SONY COLOR VIDEO CAMERA BVP-5P

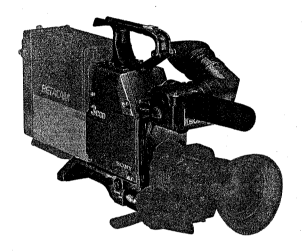
BETACAM

OPERATION AND MAINTENANCE MANUAL 1st Edition (Revised 2)
Serial No. 10001 and Higher

SONY

COLOR VIDEO CAMERA

BVP-5P



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SECTION 1 OPERATION

The BVP-5P is a compact and lightweight color video camera with a three-chip CCD (Charge Coupled Device) solid state image sensor. When the BVP-5P is used together with a BVV-1PS/BVV-1APS portable video cassette recorder, a Betacam system BVW-105P for ENG (Electronic News Gathering) is created, making it possible for camera recording to be done by a single person.

When a CA-3 camera adaptor (optional) is used together, the BVP-5P can be used as a portable camera.

1-1. OUTLINE

Adoption of CCD

Incorporation of CCDs results in a more compact and lightweight camera body and less power consumption than a camera using pick-up tubes. The camera life is elongated, and the following characteristics can also be obtained.

- Low lag, high resistance to image burning and low geometric distortion.
- The CCD is not affected by vibration and mechanical shock.
- The CCD imager is not influenced by terrestrial magnetism.
- Thanks to the high signal-to-noise ratio, the video output level can be raised by 9 dB or 18 dB to obtain a clear picture under low light conditions.
- No registration adjustment is required.

Compact and lightweight

The magnesium diecast body is light and rigid. The compact design and lightweight makes the BVP-5P easy-to-operate camera.

High sensitivity

The video output level can be raised by 9 dB or 18 dB. Even at the 18 dB position, a high quality picture is assured so that the recording under low light conditions will be possible.

The automatic white balance and black balance/preset white balance

The white balance and black balance can be automatically adjusted at each filter position, and the adjusted value can be kept in the memory A and B even when the power is turned

The memory A and B stores the adjusted value at each filter position separately so that up to 8 values can be stored. When the WHITE BAL switch is set to PRESET, a white balance at about 3200° K is obtained.

Warning system

If there is a problem on the VTR or the tape, or if the battery is to end, the warning lamps in the viewfinder indicate it. When the BVP-5P is used together with the BVV-1PS/BVV-1APS, the warning sound is heard and the tape remaining time indicators in the viewfinder will function.

Character display function

The setting of switches, the items and conditions of automatic adjustment and the steps of self-diagnosis can be displayed on the viewfinder screen.

Auto-close mechanism

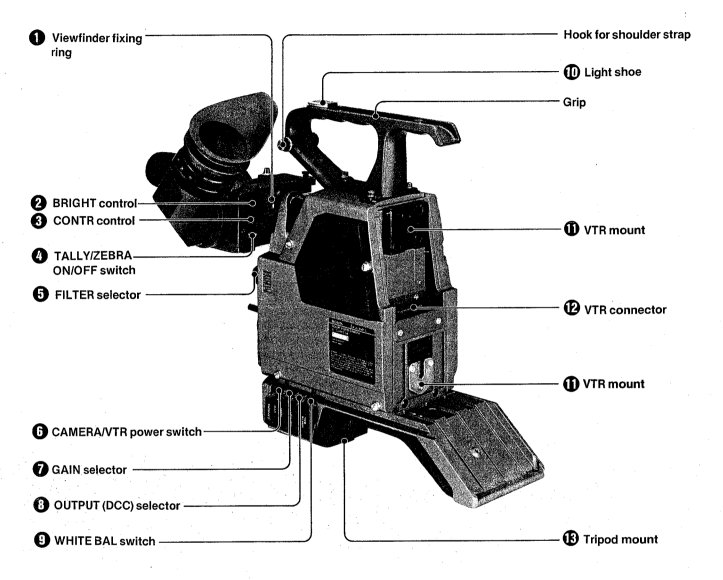
The lens is automatically closed in the following cases.

- When the CAMERA/VTR power switch is set to PREHEAT
- When the OUTPUT (DCC) selector is set to BARS
- While the automatic black balance adjustment is being performed
- When the test signal is output

In addition to the above, the BVP-5P has the following features.

- Low power consumption
- Wide dynamic range to accept excessive light input of up to 5 times that of normal condition with the incorporated DCC (Dynamic Contrast Control) circuit
- Gen lock function when the CA-3 camera adaptor is used
- Time-code gen lock function when the BVV-1APS is used
- 2 line image enhancer
- Shading compensator to use the lens extender
- High color resolution with the detail circuit mixing the R and G signals
- Test saw signal generator
- Masking circuit
- Sharp-directional microphone
- Automatic iris adjustment mechanism
- Video level indicator
- Adjusting the audio recording level of audio channel 1
- Zebra pattern ON/OFF switch
- Attaching an external microphone
- High resolution viewfinder
- The viewfinder can be moved right and left so that you can see the viewfinder with a left eye as well as with a right eye.

1-2. LOCATION AND FUNCTION OF PARTS AND CONTROLS



Viewfinder fixing ring

To position the viewfinder, loosen this ring, slide the viewfinder right and left, and fasten this ring.

2 BRIGHT (brightness) control

Adjusts the brightness of the viewfinder screen. To obtain a brighter picture, turn this control clockwise. This control does not affect the output signal of the camera.

CONTR (contrast) control

Adjusts the contrast of the picture on the viewfinder screen.

This control does not affect the output signal of the camera.

TALLY/ZEBRA ON/OFF switch

ZEBRA/TALLY: The zebra pattern and tally lamp are turned on.

OFF: The zebra pattern and tally lamp are turned off. **ZEBRA:** The zebra pattern is turned on, and the tally lamp is turned off.

FILTER selector

Select the appropriate filter according to the lighting conditions.

Filter number	Color temperature	Lighting conditions
1	3200°K	sunrise, sunset, in a studio
	5600°K + 1/4ND*	bright outdoors
3	5600°K	cloudy or rainy outdoors
4	5600°K + 1/16ND*	clear and bright scenery of snows, high mountains or seaside

^{*} ND: neutral density filter

6 CAMERA/VTR power switch

Turns on and off the power to the camera and the video cassette recorder.

CAMERA-PREHEAT: Power is supplied only to the heater of the picture tube in the viewfinder but the picture does not appear on the viewfinder screen. The power consumption is reduced at this position.

CAMERA-ON: The power is supplied to all part of the camera and the picture appears on the viewfinder screen.

VTR-SAVE: The head drum stops rotating and the tape is unthreaded. Because the power consumption is reduced at this position, the recording time will be longer.

VTR-STBY: The head drum starts rotating and the tape is threaded around the drum head.

Recording will begin when the VTR button is pressed.



Recording will begin when the VTR button is pressed. The picture may show some instability at the point where the recording begins.

Recording cannot be done. Picture does not appear on the viewfinder screen.

GAIN selector

Generally set this selector to "0". When the selector is set to "9" or "18", the video output level will be raised by 9 dB or 18 dB respectively.

By setting the switch on the built-in circuit board, the video output level can be raised by 24 dB at the 18 position. For details, refer to section 2 and followings.

8 OUTPUT (DCC) (Dynamic Contrast Control) selector Selects the signal fed from the VTR connector (1), TEST OUT connector (1) and to the viewfinder.

CAM: Signal picked up by the camera.

At the DCC ON position, the built-in DCC circuit functions

When the DCC circuit is not used, set the selector to DCC OFF.

BARS (DCC OFF): Color bar signal. Set at this position to use the color bars to adjust the video monitor or to record the color bars. When the BVP-5P is used together with the BVV-1PS/BVV-1APS, the I, Q signals do not appear on the screen.

To change the character display mode, use this position.

9 WHITE BAL (balance) switch

PRESET: The white balance is set at the factory to the value of about 3200°K with the FILTER selector set to "1", the white balance of the iodine lamp. Use this position when you have no time to adjust the white balance.

A, B: When the AUTO W/B BAL switch is set to WHT, the white balance will automatically adjusted and stored in the memory A or B according to the setting of this switch. After the adjustment, the memorized white balance value is always obtained at these positions.

(ii) Light shoe

Attach a video light, etc.

VTR mount

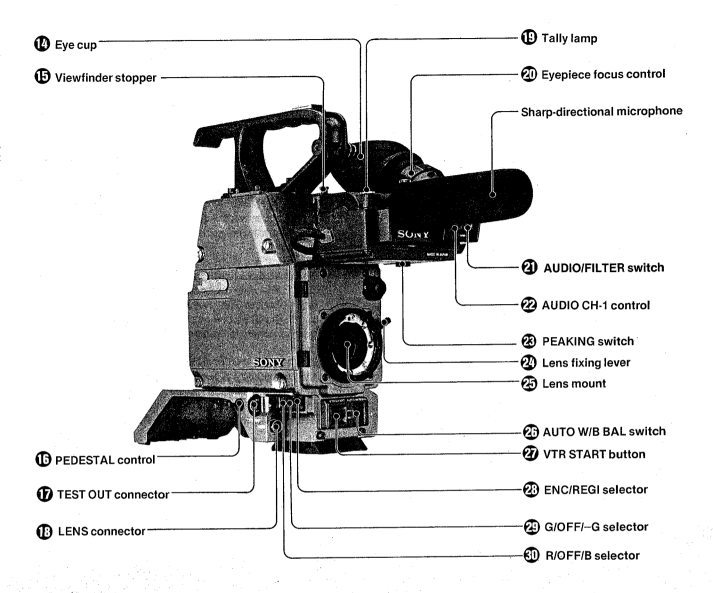
Mount a BVV-1PS/BVV-1APS portable videocassette recorder, CA-3 camera adaptor, etc.

VTR connector (50 pin)

Connect the 50-pin connector of the BVV-1PS/BVV-1APS videocassette recorder, CA-3 camera adaptor, etc.

(E) Tripod mount

Attach the tripod adaptor (supplied) here, and attach the camera to the tripod.



(L) Eye cup

The eye cup can be removed, and the viewfinder screen can be seen directly.

(E) Viewfinder stopper

To remove the viewfinder from the camera, pull this stopper up, and remove the viewfinder.

PEDESTAL control

Adjusts the pedestal level.

TEST OUT connector (BNC type)

The signal selected by the ENC/REGI selector ② is fed from this connector. When the encoded signal is to be output with the selector set to ENC, be sure to terminate this connector. Or the encoded signal will not be output.

(12 pin)

Connect a cable of the lens. For details on the usable lenses, consult your Sony personnel.

(B) Tally lamp

This lamp lights or blinks when the REC lamp on the viewfinder lights or blinks. This lamp functions when the TALLY/ZEBRA ON/OFF switch is set to ZEBRA/TALLY position.

2 Eyepiece focus control

Adjust this control so that the clearest picture can be obtained on the viewfinder screen.

This control does not affect the output signal of the camera.

AUDIO/FILTER switch*

AUDIO: Use this position when the recording level of audio channel 1 is adjusted by the AUDIO CH-1 control. The FILTER/AUDIO indicator in the viewfinder shows the audio recording level.

FILTER: The FILTER/AUDIO indicator in the view-finder shows the number of the filter selected by the FILTER selector.

When the camera is used together with the BVV-1PS/BVV-1APS with the serial No. 49999 or lower, be sure to set the switch to this position.

When the AUDIO CH-1 (audio channel-1 recording level) control * When the AUDIO CH-1 MANU/AUTO switch on the BVV-1PS/BVV-1APS is set to MANU and the AUDIO/FILTER switch (2) is set to AUDIO, the recording level of audio channel-1 can be adjusted manually. Adjust the level during observing the FILTER/AUDIO indicator in the viewfinder.

PEAKING switch

The outline of the picture on the viewfinder is enhanced so that the focus can easily be adjusted. Every time the switch is pressed, the function is turned on and off alternately.

2 Lens fixing lever

After attaching the lens to the lens mount, fasten this lever to fix the lens.

- Lens mount (special bayonet type)
 Attach the lens.
- AUTO W/B BAL (automatic white/black balance adjustment) switch

WHT: For automatic white balance adjustment, set the WHITE BAL switch to AUTO and set this switch to WHT. The adjusted value will be automatically memorized.

To change the character display mode, set this switch to WHT after setting the OUTPUT (DCC) selector to BARS. Every time the switch is set to WHT, the mode is changed cyclically.

To check the BVP-5P using the self-diagnotics, set this switch to WHT, and the step for self-disgnotics advances one by one.

- **BLK:** For automatic black balance and black set level adjustment, set this switch to BLK. The adjusted value will be automatically memorized.
- The switch automatically returns to the center position when it is released after setting the switch to WHT or BLK.

VTR START button

Press to start recording. To stop, press this button again. This button functions the same as the VTR button on the lens.

23 ENC/REGI selector

Selects the signal fed from the TEST OUT connector **7**. **ENC:** The encoded signal (VBS) of R, G and B signals **REGI:** Signal selected by the R/OFF/B selector **4** and G/OFF/-G selector **4** (R, G, B, R-G or B-G signal)

2 G/OFF/-G selector

G: G (green) signal

OFF: The G signal is cut.

-G: -G (phase reversed green) signal

3 R/OFF/B selector

The signal fed from the TEST OUT connector is selected when the ENC/REGI selector is set to REGI.

R: R (red) signal

OFF: The R and B signals are cut.

B: B (blue) signal

^{*} These switch and control are not effective when the BVP-5P is used together with the BVV-1PS with the serial No. 49999 or lower.

Indicators in the viewfinder

Tape remaining time indicators

Show in minutes the amount of tape remaining for recording. These indicators function only when the BVP-5P and the REC (recording) indicator (red) BVV-1PS/BVV-1APS are directly connected with the 50-pin Lights during recording, and blinks when one of the warning connectors. lamps on the BVV-1PS/BVV-1APS blinks or lights. For details, refer to the instruction manual furnished with the connected 10M 5M RÉC BATT TAPE BATT (battery) indicator (red) The indicator starts blinking several minutes before the battery is discharged to the level which cannot perform the operation of the camera, and keep lighting at that level. W/B CENT (white balance/black balance) indicator (orange) Lights when the automatic white balance and black balance adjustment has been completed and goes off after 5 seconds. If the automatic adjustment cannot be done, the FILTER/AUDIO W/B indicator blinks for about 5 seconds. 1234 CENT **GAIN UP indicator**

Lights when the GAIN selector is set to "9" or "18".

FILTER/AUDIO indicator

When the AUDIO/FILTER switch is set to AUDIO, the audio level is indicated. When the switch is set to FILTER, the number of the filter selected by the FILTER selector lights. (For details, refer to "Manual audio recording level adjustment" on page 1-36.)

Tape remaining time indicators and the remaining time

These indicators function only when the BVP-5P and the BVV-1PS/BVV-1APS are directly connected with the 50-pin connectors.

Remaining time	20	15		10		5	2		(minutes)
Indicators	10M 5M	1	10M		5M		獙		: Blinks in 1 Hz interval
REC indicator			RE	C			虩	Ć;*	l * * : Blinks in 4 Hz interval

1-3. SET-UP

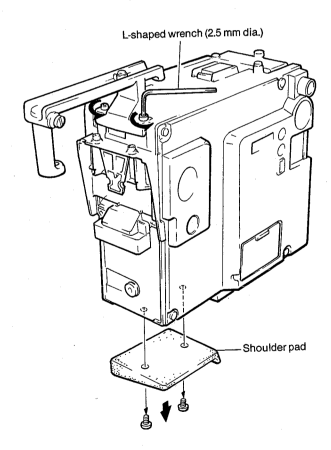
1-3-1. Set up with the BVV-1PS/BVV-1APS VTR

The following shows an example of how to set up the BVP-5P and the BVV-1PS/BVV-1APS portable videocassette recorder. To set up the BVP-5P with another unit, refer to the instruction manual furnished with the unit.

Use the grip of either the BVP-5P or the VTR. The unused grip should be removed first.

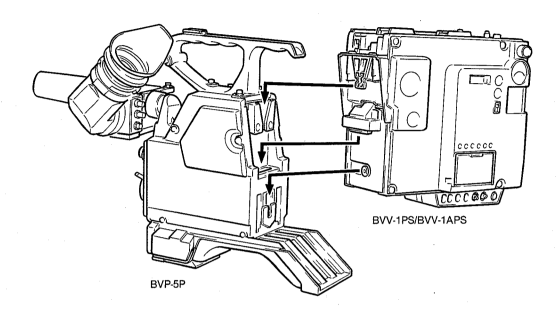
When the grip of BVP-5P is used

1 Remove the grip and shoulder pad of the VTR.

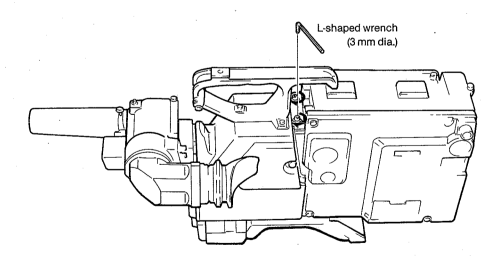


2 Attach the supplied screws to the holes where the grip was attached.

3 Attach the VTR to the camera.

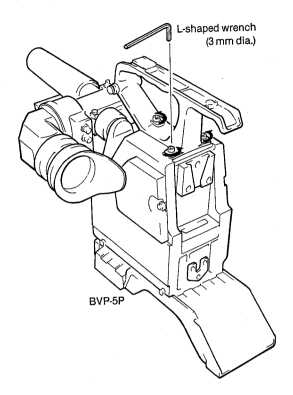


4 Fasten the screws (supplied with the VTR) securely.

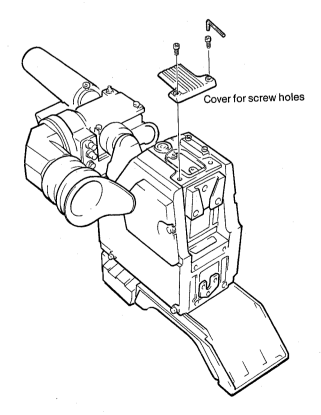


When the grip of the VTR is used

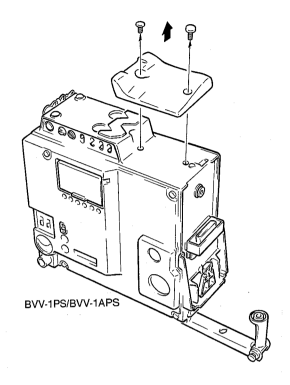
1 Remove the grip of the BVP-5P.



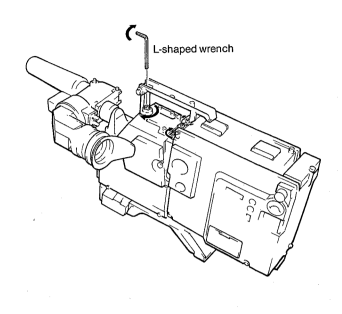
2 Attach the cover (supplied) to the screw holes of the grip.



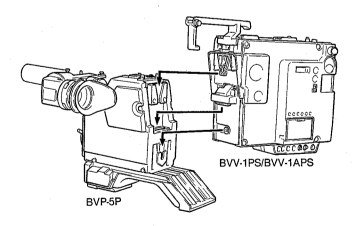
3 Remove the shoulder pad of the VTR.



5 Fasten the screws (supplied with the VTR) securely.

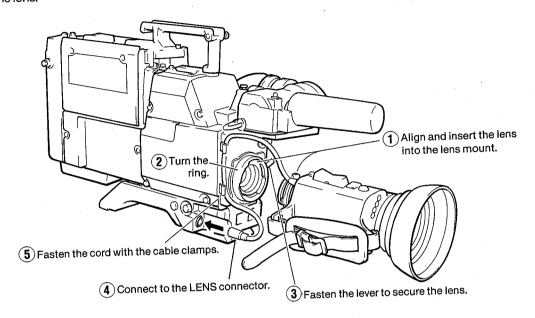


4 Attach the VTR to the camera.

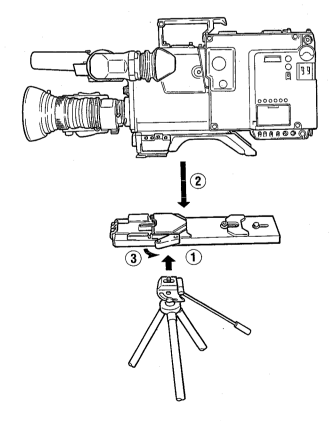


1-3-2. Lens Attachment

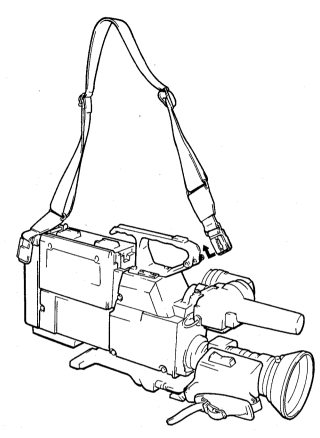
• For the details on the lens, refer to the instruction manual furnished with the lens.

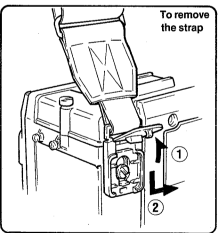


1-3-3. Tripod Attachment



1-3-4. Shoulder Strap Attachment





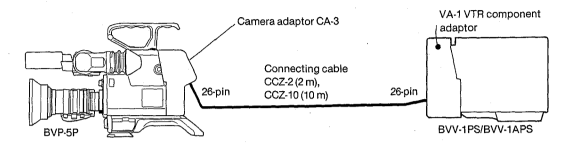
1-4. POWER SOURCES

The power is supplied from the unit connected to the 50-pin connector on the BVP-5P. Please refer to the instruction manual furnished with the unit connected to the 50-pin connector.

1-5. CONNECTIONS

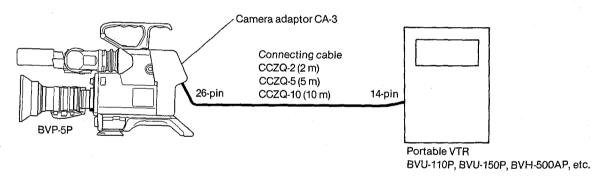
The BVP-5P can be used as follows besides being directly connected to the BVV-1PS/BVV-1APS with the 50-pin connectors.

Connection with the BVV-1PS/BVV-1APS by using the connecting cable



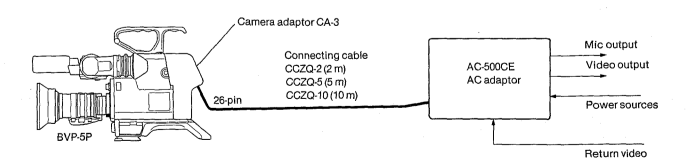
- The VA-1VP VTR composite/component adaptor can be connected in the same way.
- A Betacam series portable videocassette recorder such as a BVW-25P can also be connected using the CCZ cable.

Connection with a conventional portable VTR



• When the power is supplied from the VTR by using a camera cable of 10 meters long, the picture quality after the BATT indicator in the viewfinder starts blinking is not guaranteed.

Connection with the AC-500CE

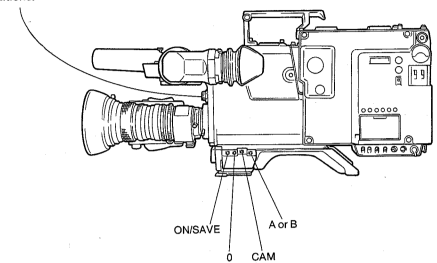


• When the AC-500CE is connected to the VTR with a 4-pin cable, the power will be supplied to the VTR.

1-6. ADJUSTMENTS

1-6-1. White Balance and Black Balance Adjustments

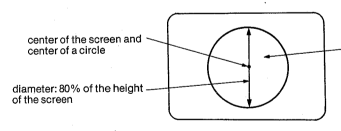
1 Set the FILTER selector to the position corresponding to the lighting conditions.



- 2 Set the switches as illustrated.
- 3 Place a white pattern under the same lighting conditions as those under which the recording will be made, and zoom up on a pattern.

A white object such as white cloth, white wall, etc. can be used instead of the white pattern.

The minimum white area required for adjustment is as follows.

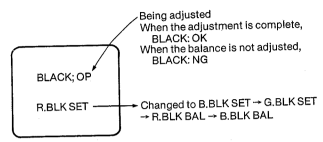


Place the white subject in the circle. The area of the subject should be at least 10% of the area of the screen.

 No bright object should appear inside this circle.

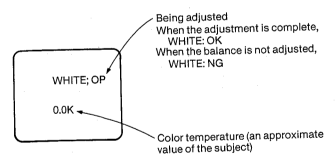
4 If the automatic iris is not equipped, adjust the iris. If the automatic iris is equipped, set the iris auto/manual switch to auto. 5 Set the AUTO W/B BAL switch to BLK. The switch automatically returns to the center position when it is released.

During adjustment, the following characters are displayed on the viewfinder screen.



After several seconds, the black balance is automatically adjusted and the W/B CENT indicator in the viewfinder will light. The adjusted value is stored in the memory. The W/B CENT indicator will go out after about 5 seconds. While the W/B CENT indicator is lit, the white balance adjustment can be started by setting the AUTO W/B BAL switch to WHT.

- The lens closes during adjustment of the black balance.
- 6 Set the AUTO W/B BAL switch to WHT. During adjustment, the following characters are displayed on the viewfinder screen.



After about 1 second, the white balance is automatically adjusted and the W/B CENT indicator in the viewfinder will light.

The adjusted value is stored in the memory, A or B, designated in step 1. The W/B CENT indicator will go out after about 5 seconds.

The white balance and black balance adjustments have been completed.

- The character display can be deleted from the screen. (See "1-9. CHARACTER DISPLAY ON THE VIEWFINDER".)
- When the lighting condition of the subject is changed, adjust the white balance only. Readjustment of the black balance is not required.
- The black balance adjustment is required only in the following cases. Except for these cases, readjustment is not necessary even if the power is turned off.
 - when the BVP-5P is used for the first time
 - when the BVP-5P is used after a long period of non-use
- when the operating temperature is radically changed
- When the zoom lens with automatic iris is used, the hunting may occur. In this case, adjust the AUTO IRIS GAIN control on the lens.(For details, refer to the instruction manual furnished with the lens.)
- When the AUTO W/B BAL switch is set to BLK, the setting of the GAIN selector is automatically changed and the noise may appear on the viewfinder screen, but this is not a problem. While the W/B CENT indicator is lighting, the next adjustment can be started. In this case, the indicator goes off when the switch is set to the other position, and lights again when the adjustment finished.

When the black balance cannot be adjusted

The display on the viewfinder screen changes to "BLACK; NG", and the following displays will appear. Adjust the black balance again.

Display	Causes
HARD ERROR TRY AGAIN	The reference voltage of adjustment cannot be stored.
OVER FLOW TRY AGAIN	The error between the reference value and the current value is too large to adjust the balance automatically.
TIME LIMIT TRY AGAIN	The adjustment cannot be completed within the defined adjustment times.
IRIS: NOT CLOSED TRY AGAIN	The iris has not been closed.
BOUNCING: TOO LONG TRY AGAIN	The black set cannot be adjusted within the defined period of time.

When the white balance cannot be adjusted

The display on the viewfinder changes to "WHITE; NG", and the followings are displayed. Take a necessary step, and adjust the white balance again.

Display	Causes
LOW LEVEL TRY AGAIN	The video output level is too low. Increase the illumination or set the GAIN selector to the appropriate position.
HARD ERROR TRY AGAIN	The reference voltage of adjustment cannot be stored.
TIME LIMIT TRY AGAIN	The adjustment cannot be completed within the defined adjustment times.
C.TEMP.LOW CHG.FILTER TRY AGAIN	The color temperature is too low. Select the appropriate filter with the FILTER selector.
C.TEMP.HIGH CHG.FILTER TRY AGAIN	The color temperature is too high. Select the appropriate filter with the FILTER selector.

If the W/B CENT indicator blinks

Check that the proper filter has been selected and adjust the white balance and black balance again.

When the WHITE BAL switch is set to PRESET

The white balance at about 3200°K can be obtained when the FILTER selector is set to "1". Adjust the black balance only by setting the AUTO W/B BAL switch to BLK.

Memorizing the white balance and black balance value

The BVP-5P has the memory function for the adjusted value of the white balance and the black balance. The memory A and B can store the value adjusted at each filter position independently so that up to 8 adjusted values, 4 for memory A and 4 for memory B, can be stored.

Memory A for filter 1 filter 2 filter 3 filter 4 Memory B for filter 1 filter 2 filter 3

The memorized value will be retained for about a week after the power is turned off or until readjustment is performed.

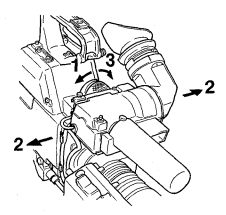
 The number of memories to store the adjusted values can be reduced to two, one for A and one for B, by setting the switch on the built-in circuit board. In this case, the adjusted value will not correspond to the selection of the color temperature filter. Refer to section 2 and following.

1-6-2. Black Set Adjustment

The black set is adjusted by the AUTO W/B BAL switch together with the black balance. For details, refer to section 2 and followings.

1-6-3. Viewfinder Adjustment

The viewfinder can be moved right and left to place the eye cup to the easy-to-see position, or the position so that you can see the screen with the left eye.



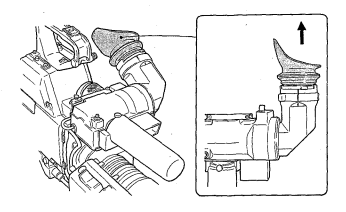
- 1 Loosen the fixing ring.
- 2 Slide the viewfinder right and left to the desired position.
- 3 Fasten the ring.
- To install the camera into the carrying case, slide the viewfinder fully to the left seen from the lens side.
- To remove the viewfinder from the camera, loosen the viewfinder fixing ring, and remove the viewfinder while pulling the stopper up.

To remove the eye cup

When the eye cup is removed, the viewfinder screen can be seen directly.

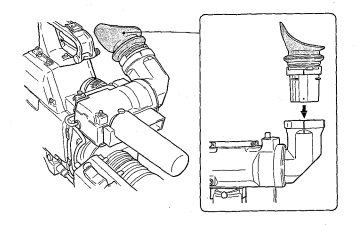
How to remove the eye cup

- 1 Turn the eye cup ring so that the lines are aligned.
- 2 Pull out the eye cup.



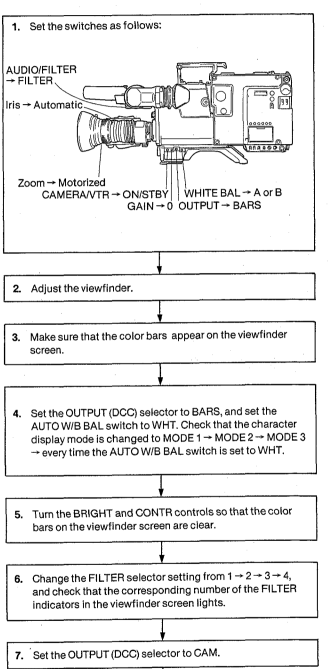
How to replace the eye cup

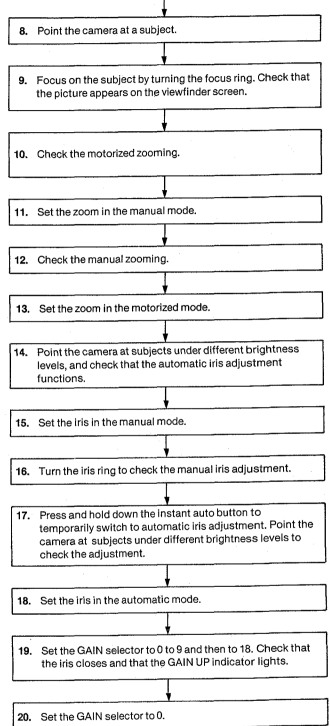
- 1 Align the line on the viewfinder and the dot on the eye cup, and insert the eye cup into the viewfinder.
- 2 Turn the eye cup ring until it stops.



1-7. OPERATION CHECKS

The following is an example of operation. For details on operation of the lens, please refer to the instruction manual furnished with the lens.

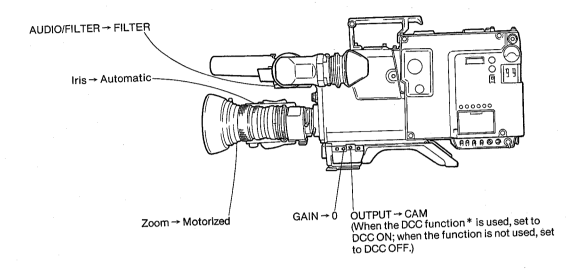




1-8. OPERATION

1-8-1. Preparations

Before operation, set the switches as follows.

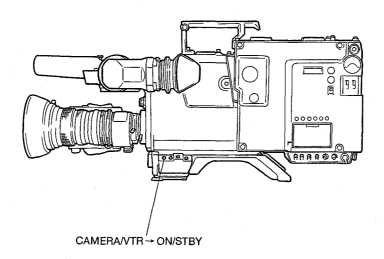


When an object against a background of high luminance such as sky is shot and the output level is adjusted to the object, the output level of the background will be saturated and the background will be blurred. The DCC function will be effective to shoot the background clearly as well as the object. Use this function is the following access. * DCC function

effective to shoot the backing date of the following cases.
To shoot people in the shade on a fine day.
To simultaneously shoot the people in a car or in a room and the outdoor subject through a window
To shoot the scene with high contrast

1-8-2. Camera Recording

1 Turn on the power of the camera and the connected equipment.



- 2 Insert a cassette tape.
- 3 Select the appropriate filter.
- 4 Adjust the white balance and black balance.
 When the white balance and black balance value has been memorized
 Set the WHITE BAL switch to A or B.

When the white balance and black balance value is not memorized but you want to start recording quickly Set the WHITE BAL switch to PRESET and set the AUTO W/B BAL switch to BLK. The white balance and black balance at about 3200°K is obtained.

To adjust the white balance and black balance

- 1) Set the WHITE BAL switch to A or B.
- 2) Shoot the white subject.
- 3) Set the AUTO W/B BAL switch to BLK. When the W/B CENT indicator in the viewfinder lights and "BLACK: OK" appears on the viewfinder screen, the black balance is adjusted.
- 4) Set the AUTO W/B BAL switch to WHT. When the W/B CENT indicator in the viewfinder lights and "WHITE: OK" appears on the viewfinder screen, the white balance is adjusted.
- For details, refer to "1-6-1. White Balance and Black Balance Adjustments".

- **5** Point the camera at the subject and adjust focus and zoom.
- **6** Press the VTR START button to start recording. The REC indicator in the viewfinder lights during recording.
- 7 To stop recording, press the VTR START button again.

Checking the video level

The zebra pattern will appear on the part of the viewfinder screen where the video level of the picture is 70% (IRE UNIT). For manual iris adjustment, you can use this function for the appropriate setting. The zebra pattern can be disappeared by the TALLY/ZEBRA ON/OFF switch. However when the switch on the built-in circuit board is set to OFF, the zebra pattern cannot be turned on and off with the TALLY/ZEBRA ON/OFF switch. For details, refer to section 2 and followings.

Recording under the insufficient lighting

When the lighting condition is insufficient, ":LOW LIGHT" is displayed on the viewfinder screen and the colon blinks. In this case, a clear picture cannot be obtained. Set the GAIN selector to "9" or "18". The video output level can be raised by 9 dB by setting the GAIN selector to 9, and 18 dB by setting to 18. If desired, the video output level can be raised by 24 dB with the selector set to 18 by setting the switch on the built-in circuit board properly. Refer to section 2 and followings.

Normally set the selector to "0".

1-9. CHARACTER DISPLAY ON THE VIEWFINDER

On the viewfinder screen, the setting of switches, the condition of automatic adjustments, etc. can be displayed. There are three kinds of character display mode, and the displayed items differ in each mode.

In mode 1, the minimum items are displayed, and in mode 3, the maximum items are displayed. In mode 2, several items are added to the items in mode 1. The selected mode is displayed on the viewfinder screen.

1-9-1. To Change the Character Display Mode

- 1 Set the CAM/BARS selector to BARS.
- 2 Set the AUTO WHT/BLK selector to WHT. Every time the selector is set to WHT, the mode is changed cyclically, 1 → 2 → 3 → 1 →.

The selected mode is memorized for about a week even if the power is turned off. However when the memory is the preset value, mode 3 is automatically selected.

1-9-2. Display of Switch Setting

The setting of switches is displayed one by one for about 3 seconds each when the power is turned on (except the display of GAIN). When the setting is changed, the display also appears for about 3 seconds and then goes out.

x: not displayed

o: displayed

Display	Contents	N	lode	de		
Display	COINCINS	1	2	3		
GAIN: 0 DB	Setting of GAIN selector (0 DB or 9 DB, 18 DB)	x	×	0		
DCC: ON	DCC selection of OUTPUT (DCC) selector (ON or OFF)	0	0	0		
FILTER: 1	Setting of FILTER selector	х	x	0		
WHITE: PRESET	(1 or 2, 3, 4) Setting of WHITE BAL selector (PRESET or A CH, B CH)	0	0	0		
0.0K	Color temperature *	X	0	o		
WHITE: PRESET	Setting of WHITE BAL selector (PRESET or A CH, B CH)	0	0	0		
0.0K	Color temperature *	×	0	0		

^{*} The value of color temperature is 1000 times that of the displayed figure, and is an approximate value.

1-9-3. Warning Display

When the conditions for shooting are not satisfied, the following characters are displayed.

R i	Contents	Mo				
Display	Contents	1	2	3		
:MEMORY NG (Colon blinks.)	Memory of white balance and black balance is the preset value. Adjust the white and black balance.	0	O	0		
:LOW LIGHT (Colon blinks.)	The lighting condition is insufficient, and the video output level is lower than the rated value.	x	×	0		

1-9-4. Display of Automatic Adjustments

The characters are displayed for about 5 seconds, and go out.

	Contents		Vlod	e.
Display	Contents	1	2	3
WHITE; OP 0.0K	White balance is being adjusted. Color temperature	x	х	0
WHITE; OK 0.0K	White balance adjustment completes.	x	x	0
WHITE; NG LOW LEVEL TRY AGAIN	White balance cannot be adjusted because the video output level is too low. Readjust.	x	0	0
WHITE; NG HARD ERROR TRY AGAIN	White balance cannot be adjusted because the reference voltage of adjustment cannot be stored. Readjust.*	x	0	0
WHITE; NG TIME LIMIT TRY AGAIN	White balance cannot be adjusted within the defined adjustment times. Readjust.*	×	0	0
WHITE; NG C.TEMP.LOW CHG. FILTER TRY AGAIN	White balance cannot be adjusted because the color temperature is too low. Select the appropriate filter and readjust.	X	0	0
WHITE; NG C.TEMP.HIGH CHG. FILTER TRY AGAIN	White balance cannot be adjusted because the color temperature is too high. Select the appropriate filter and readjust.	X	0	0

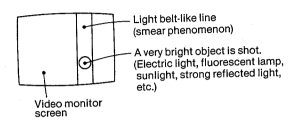
		ı	lode	9
Display	Contents	1	2	3
BLACK; OP R.BLK SET	Black balance is being adjusted. Adjusting item (Changed to B.BLK SET, G.BLK SET, R BLK BAL, B.BLK BAL)	×	0	٥
BLACK; OK	Black balance adjustment completes.	×	0	0
BLACK; NG HARD ERROR TRY AGAIN	Black balance cannot be adjusted because the reference voltage of adjustments cannot be stored. Readjust.*	x	0	0
BLACK; NG OVER FLOW TRY AGAIN	Black balance cannot be adjusted because the error between the reference value and the present value is too large. Readjust.*	×	0	0
BLACK; NG TIME LIMIT TRY AGAIN	Black balance cannot be adjusted within the defined adjutment times. Readjust.*	x	0	0
BLACK; NG IRIS; NOT CLOSED TRY AGAIN	Black balance cannot be adjusted because the iris does not close. Readjust.	×	0	O
BLACK; NG BOUNCING TOO LONG TRY AGAIN	Black set cannot be adjusted within the defined period of time. Readjust.*	×	0	0

^{*} If "BLACK: NG" or "WHITE: NG" is displayed repeatedly, the inside of the camera should be checked. Refer to section 2 and following.

1-10. SPECIAL CHARACTERISTICS OF A CCD

Smear phenomenon

This may appear when a very bright object is shot.



Patterned noise

This may appear uniformly over the entire monitor screen when the camera is operated at high temperature.

Wavy picture

This may appear when fine stripes, straight lines, etc., are shot. Their images monitored on the screen look wavy.

1-11. PRECAUTIONS

Avoid rough handling or mechanical shock to the camera.

After using the camera

Turn off the power of a equipment connected to the camera.

Operating and storage locations

Avoid operating and storing the camera in the following location.

- Extreme hot or humid places (The operating temperature) is from -20°C to +45°C, -4°F to +123°F.)
- Places subject to direct sunlight, excessive dust, mechanical vibration or shock.

Keep the camera in a horizontal positions and allow adequate air circulation.

Clean the viewfinder lens with a lens cleaner available at camera stores.

Do not use any type of solvent, such as alcohol, benzine or thinner.

1-12. SPECIFICATIONS

Camera Image device System

2/3 inch interline-transfer CCD, 3-chip RGB 3-CCDs (with quartz filter)

Spectral system F1.4 prism system

Built-in filters 1: 3200°K

2:5600°K + 1/4ND

3:5600°K

4: 5600°K + 1/16ND int Special bayonet mount

Lens mount Spec Video output PAL

PAL, 1.0 V (p-p), 75 ohms, unbalanced, sync

negative

Two outputs (TEST OUT, VTR connectors)

Connectors

VTR: 50 pin (video output, microphone output, sync output, power input)

TEST OUT: BNC type LENS: 12 pin

Sensitivity

2000 lux with f4.5 (typical), 89.9%

reflectance

Minimum subject illumination

15 lux (f1.4, +18 dB gain)

Video signal-to-noise ratio

55 dB (typical)

Horizontal resolution

550 lines (center)

Registration

Less than 0.05% for whole screen

Geometric distortion

Not identified

Power requirements

12 V dc (10.5 - 17 V)

Power consumption

10.5 W

Operating temperature

-20°C to +45°C (-4°F to +123°F)

Storage temperature

-20°C to +60°C (-4°F to +140°F) 3.2 kg with viewfinder (7 lb 1 oz)

Weight Dimensions

Unit: mm (inches)

Viewfinder

Picture tube 1.5-inch monochrome

BRIGHT control, CONTR control, TALLY/ZEBRA ON/OFF switch,

PEAKING switch, AUDIO/FILTER switch, AUDIO CH-1 control

Resolution

500 TV lines

Microphone Sharp-directional

Supplied accessories

Tripod adaptor × 1 Extension board × 1

Extractor × 1

L-shaped wrench (2.5 mm dia.) × 1 L-shaped wrench (3 mm dia.) × 1

50-pin cap × 1 Rain-proof cover × 1 Cover for screw holes × 1

Screw×2

Operation and maintenance manual × 1

Recommended equipment

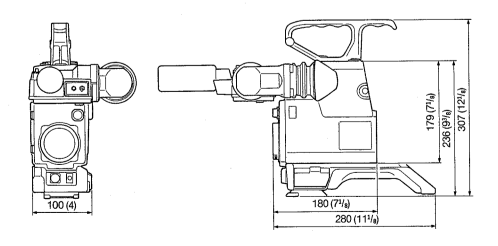
Betacam series portable videocassette recorder BVV-1PS, BVV-1APS, BVW-25P

Camera adaptor CA-3 AC adaptor AC-500CE Microphone C-74

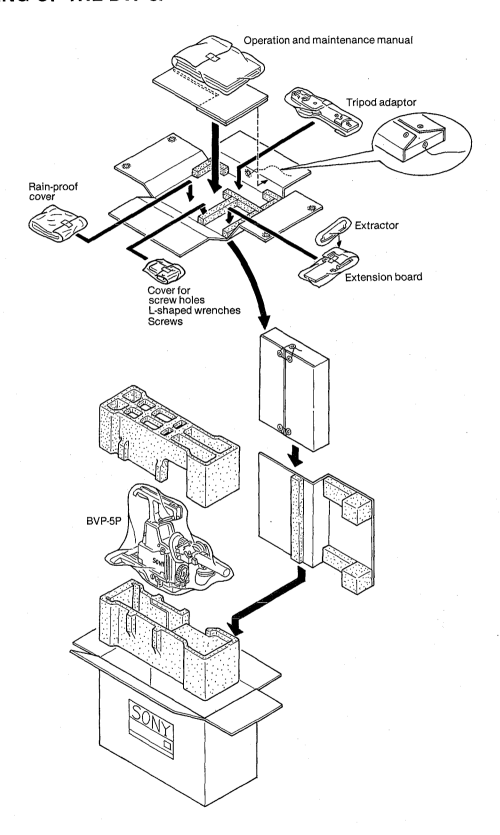
Camera cable CCZQ-2 (2m),

CCZQ-5 (5m), CCZQ-10 (10m) CCZ-2 (2m), CCZ-10 (10m)

Design and specifications subject to change without notice.



1-13. PACKING OF THE BVP-5P



BVP-5P (EK) 1-25(E)

1-14. HOW TO OPERATE THE BETACAM SYSTEM BVW-105P

1-14-1. Features

Compact and lightweight

The BVP-5P camera using three-chip CCD solid state image sensor, the BVV-1PS/BVV-1APS VTR, lens, battery and cassette tape together weigh only about 8.95 kg.

Wireless system

The camera, VTR, viewfinder, battery, microphone, etc. can be connected without using cables.

Low power consumption

The power consumption is so low that the unit can be operated for about 50 minutes with a single NP-1 battery pack at normal temperature when the BVV-1PS/BVV-1APS is used together.

Video and audio confidence

The video and audio confidence system makes it possible to check the recording picture and sound.

High-quality picture

A newly-developed recording system using 1/2-inch cassette tape for the Bata-format has greatly improved the picture quality, which now approaches the quality of the 1-inch VTR picture.

Built-in time code generator

A built-in time code generator allows simultaneous recording of the time code during operation. The user bit can also be recorded.

Independent time code track

The time code track is independent of the video track so that time code recording or erasing is possible using an editing machine.

Two audio channels

The sound from a built-in microphone or external microphones or the sound from other audio sources can be recorded on two audio channels separately.

Composite shooting

Videocassette programs can be composed shot-by-shot without any glitches between scenes because verticalinterval timing with a tape back-up feature guarantees a clean cut every time.

Warning system

If there is a problem, warning lamps allows you to monitor the operation and alarm is sounded simultaneously from the speaker or earphone.

Tape remaining time indicator

The tape remaining time indicators are situated in the viewfinder.

Use of the wireless microphone system

A receiver of the Sony wireless microphone system can be attached to the system.

Additional battery pack

One more battery pack can be used together with the battery pack installed in the battery compartment of the BVV-1PS/BVV-1APS.

Dolby NR* (Noise Reduction) C-type system for improving sound quality

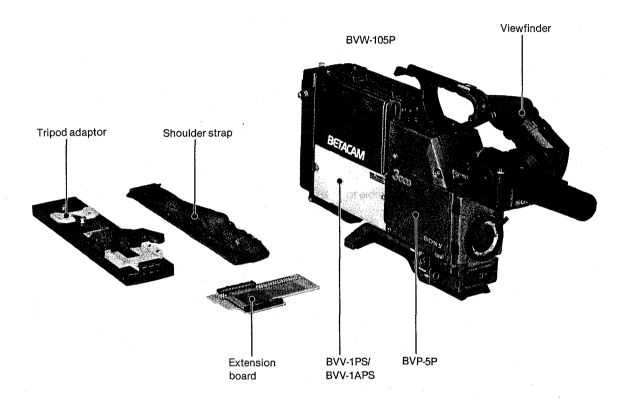
The newly developed C-type Dolby NR system is employed for an improved S/N ratio and wider dynamic range. To activate the Dolby NR circuit, refer to section 2 of the BVV-1PS/BVV-1APS instruction manual.

When the BVV-1PS with the serial No. 49999 or less is used, the following functions of the BVW-105P do not work.

- The audio level indicator in the viewfinder
- The recording level control of audio channel 1

^{* &}quot;Dolby" and the double-D symbol are trade marks of the Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

1-14-2. Components of the BVW-105P



Carrying case *
L-shaped wrench (3 mm dia.)
L-shaped wrench (2.5 mm dia.)
Screws
Rain-proof cover
Cover for screw holes
Battery compartment lid strap
Extractor
50-pin caps
Time code cable

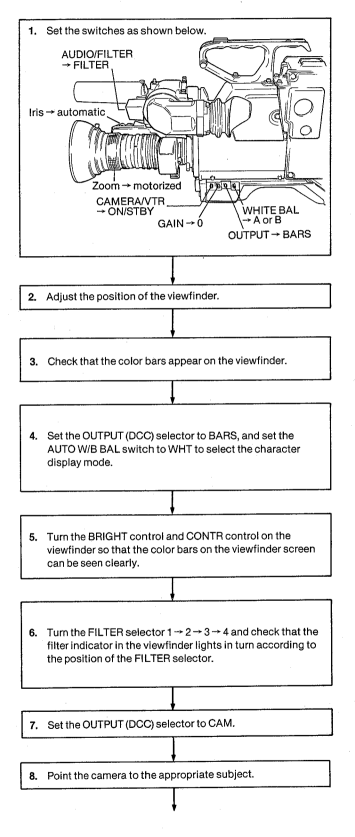
^{*} The carrying case is supplied to the Betacam system BVW-105P. When a BVV-1PS/BVV-1APS VTR and a BVP-5P camera are obtained separately, they will not be supplied. To obtain them, please consult your Sony personnel.

1-14-3. Check Routines

Before operation, we recommend to perform the following check and confirm that the Betacam system works correctly. In this case, use a color monitor to check the picture.

1. Preparation 1. Insert a fully-charged battery pack. 2. POWER switch → ON 3. Check that the HUMID lamp does not light. Check the battery. Set the METER SELECT switch to BATT and check that the meter pointer deflects into the green zone. 5. Set the time code or the user bit, if necessary. 6. Insert a cassette tape. round window • Check that the safety tab on the bottom of the cassette is in place.

2. Check the camera



9. Turn the focus ring so that the subject is in the focus. Check that the subject appears on the viewfinder screen. Check the motorized zoom function. With the motorized zoom knob, the picture changes from wide-angle to telephoto and vice versa. 11. Set the zoom in the manual mode. 12. Check the manual zoom function. Turn the manual zoom lever and check that the picture changes from wide-angle to telephoto and vice versa. 13. Set the zoom in the motorized mode. Point the camera at subjects with different brightness and check that the auto iris mechanism functions. 15. Set the iris in the manual mode. 16. Turn the iris ring and check that iris is adjusted. 17. Press and hold down the instant auto button to temporarily switch to automatic iris adjustment. Point the camera at subjects under different brightness levels to check the adjustment. 18. Set the iris in the automatic mode. 19. Set the GAIN selector to 9 and to 18. Check that the iris closes and that the GAIN UP indicator in the viewfinder lights. 20. Set the GAIN selector to 0. 21. Set the AUDIO/FILTER switch to AUDIO. Check that the FILTER/AUDIO indicator shows the audio ievel.

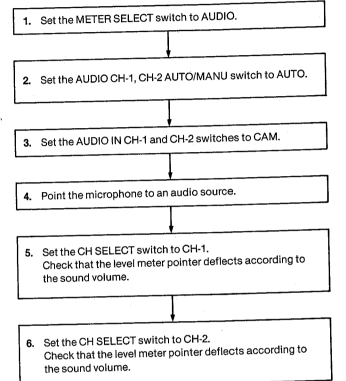
3. Check the VTR

Perform the 3-1. through the 3-5. continuously.

3-1. Check the tape transport

1. Set the TAPE TIMER/TIME CODE switch to TAPE TIMER. Press the VTR START button on the camera. Check that: • the tape runs. • the figures on the display changes as the tape runs. the REC lamp in the viewfinder lights. • the RF and SERVO lamps do not light. Press the VTR START button again. Check that the tape stops and the REC lamp in the viewfinder goes off. 4. Press the VTR button on the lens. Check that: • the tape runs. • the figures on the display changes as the tape runs. • the REC lamp in the viewfinder lights. • the RF and SERVO lamps do not light. Press the VTR button again. Check that the tape stops and the REC lamp in the viewfinder goes off. Press the RESET button. Check that the figures on the display changes to "00 00 00". 7. Press the LIGHT button. Check that the display is illuminated.

3-2. Check the automatic audio recording level adjustment



3-3. Check the manual audio recording level adjustment

1. Set the AUDIO CH-1, CH-2 AUTO/MANU switch to MANU.

2. Turn the AUDIO LEVEL CH-2 control clockwise.
Check that the level meter pointer deflects.

3. Set the CH SELECT switch to CH-1.

4. Turn the AUDIO LEVEL CH-1 control clockwise. Check that the level meter pointer deflects.

Turn the AUDIO CH-1 control on the camera. Check that the level meter pointer deflects.

6. Set the AUDIO switch to AUTO.

3-4. Check the earphone and speaker

 Turn the VOLUME control on the VTR to MAX. Check that the sound volume from the speaker increases.

Connect an earphone to the EARPHONE jack. Check that the sound from the speaker is cut off and the sound is heard from the earphone.

3. Turn the VOLUME control.

Check that the sound volume from the earphone changes.

3-5. Check the audio confidence function

1. Set the AUDIO IN CH-1 switch to CAM, and the AUDIO IN CH-2 switch to LINE.

2. Press the VTR START button.

3. Check that the sound from the microphone is heard.

 Set the AUDIO IN CH-1 switch to LINE and the AUDIO IN CH-2 switch to CAM.

5. Check that the sound from the microphone is heard.

3-6. Check the external microphones

1. Connect the microphones to the AUDIO IN CH-1 and CH-2 connectors.

2. Set the AUDIO IN CH-1 and CH-2 switches to MIC.

3. Set the AUDIO switch to AUTO.

4. Point the microphones to the sound source.

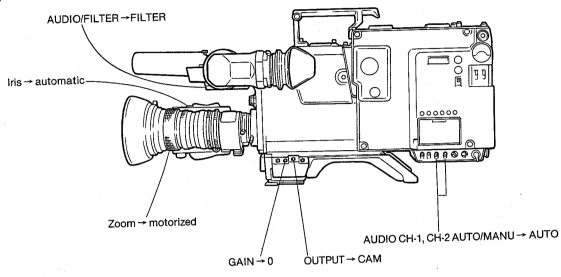
Set the CH SELECT switch to CH-1 and check that the meter pointer deflects according to the sound volume.

Set the CH SELECT switch to CH-2 and check that the meter pointer deflects according to the sound volume.

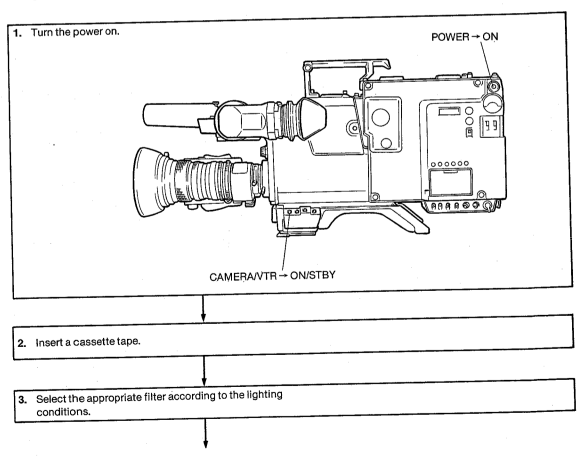
1-14-4. Operation

1. Preparation

Before starting operation, check that the switches are set correctly as shown below.



2. Recording



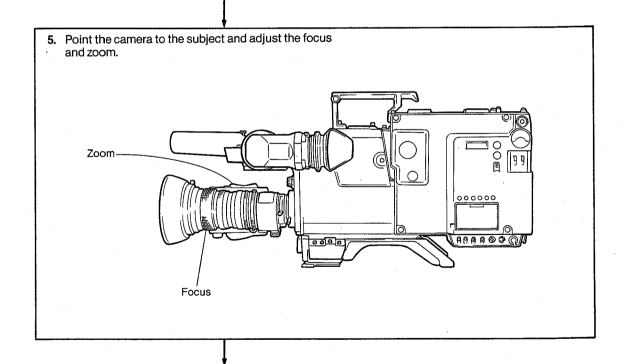
Adjust the white balance and the black balance.
 When the white balance and the black balance value has been memorized
 Set the WHITE BAL switch to A or B.

When the white balance value is not memorized but you want to start recording quickly

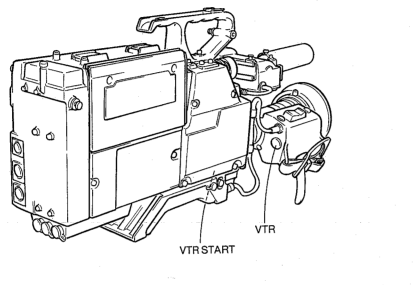
Set the WHITE BAL switch to PRESET and set the AUTO W/B BAL switch to BLK. The white balance and the black balance at about 3200°K is obtained.

To adjust the white balance and the black balance

- 1) Set the WHITE BAL switch to A or B.
- 2) Zoom up the white subject.
- 3) Set the AUTO W/B BAL switch to BLK. When the W/B CENT indicator lights and "BLACK: OK" is displayed, the black balance is adjusted.
- 4) Set the AUTO W/B BAL switch to WHT and check that the W/B CENT indicator lights and "WHITE: OK" is displayed.
- For details on the white balance and black balance adjustments, see "1-6. Adjustments".



Zum Starten der Aufnahme die VTR START-Taste am Objektiv oder die VTR-Taste an der Kamera drücken.



Während der Aufnahme leuchtet die REC-Anzeige im Sucher.

 Zum Stoppen der Aufnahme die VTR START- oder VTR-Taste erneut drücken. Der Videorecorder schaltet dann auf Bereitschaft, und die REC-Anzeige erlischt. Manuelle Audiopegeleinstellung

Der Audiopegel kann wie im folgenden erläutert, manuell eingestellt werden. Bei Verwendung eines BVV-1PS mit einer Serien-Nr. von 50001 und höher oder einem BVV-1APS kann der Pegel von Kanal 1 sowohl am Videorecorder als auch an der Kamera eingestellt werden.

- 1 Stellen Sie die AUDIO IN-Schalter für beide Kanäle wie folgt ein:
 Bei Verwendung des eingebauten Mikrofons → CAM
 Bei Verwendung eines Außenmikrofons → MIC
 Zum Aufnehmen eines extern zugeleiteten Signals → LINE
- 2 Stellen Sie die AUDIO CH-1, CH-2 AUTO/MANU-Schalter auf MANU.
- **3** Stellen Sie den Pegel von Kanal 1 wie folgt ein:
- 1) Drehen Sie den AUDIO LEVEL CH-1-Regler am Videorecorder ganz nach rechts.
- 2) Stellen Sie den AUDIO/FILTER-Schalter der Kamera auf AUDIO.
- 3) Justieren Sie den AUDIO CH-1-Regler der Kamera so ein, daß normalerweise 1 bis 4 Segmente der FILTER/AUDIO-Anzeige leuchten und das rote Segment nur kurzzeitig bei den Spitzenpegeln leuchtet.
- Die maximal mit dem AUDIO CH-1-Regler der Kamera erreichbare Dämpfung liegt bei ca. 20 dB.
 Falls dies nicht ausreicht, justieren Sie den Pegel am AUDIO LEVEL CH-1-Regler des Videorecorders ein.
- Die Segmente der FILTER/AUDIO-Anzeige im Sucher zeigen den Spitzenpegel wie folgt an:

FILTER/AUDIO-Anzeige

Pegelmeter (VU)

1	2	3	4	
-6	-4	0	+3 -	+6

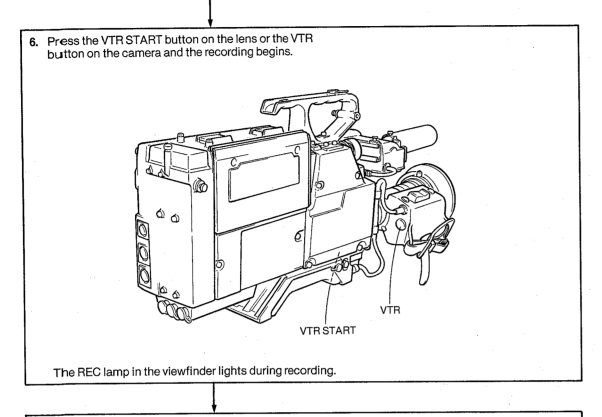
4 Stellen Sie den Pegel von Kanal 2 am AUDIO LEVEL CH-2-Regler des Videorecorders so ein, daß das Pegelmeter bei maximalem Eingangspegel 0 VU anzeigt.

1-14-5. Warnsystem

Anzeigen im Sucher und am Videorecorder sowie akustische Signale über Lautsprecher bzw. Ohrhörer machen das Bedienpersonal auf folgende Betriebszustände aufmerksam:

Ursache	Anzeigen im Sucher		Anzeigen am Videorecorder								
Usacile	REC	TAPE 5M	BATT	ERF .	SERVO	HUMID	SLACK	TAPE END	BATTERY	Warnton	Videorecorderbetrieb und Korrektur
Bandende fast erreicht		->								W W	Aufnahme geht weiter.
Bandende	-)-					· .		-;\\doc{\doc{\doc}{-}}		\www	Aufnahme stoppt; Cassette auswechseln.
Batterie fast leer	->		->					·	->	w w	Aufnahme geht weiter.
Batterie leer	-)-(-)-		-,\\\\\						-,Ö-	www	Aufnahme stoppt; Batterie auswechseln.
Fehler im Aufnahmesystem	-\\									W W W	Aufnahme geht weiter; es kann jedoch zu Betriebsstörungen kommen. Die Köpfe müssen gereinigt werden. (Siehe dazu Bedienungsanleitung des BVV-1PS/BVV-1APS.)
Abnormalität im Servosystem					-)-					M M M	Schalten Sie das System aus und wenden Sie sich an Ihren Sony Händler. Ein kurzes Aufleuchten der Anzeige beim Anlaufen des Bandes ist normal und stellt kein Problem dar.
Kondensation	->-					-,Ċ-				M M M	Aufnahme geht weiter, solange das Band nicht an der Kopftrommel haftet. Wenn dieser Fall eintritt, stoppt die Aufnahme, und das Band wird entladen.
zu geringer Bandzug	->-						-)-			www	Die Aufnahme stoppt. Der POWER-Schalter und die EJECT-Taste arbeiten nicht mehr. Nehmen Sie die Cassette manuell entsprechend Teil 2 der Anleitung des BVV-1PS/BVV-1APS heraus.

Bedeutung der Symbole		
Anzeigen	Warnton	e e c
Blinkt mit 1 Hz	W W	: 1-kHz-Ton, 1-Sekunden-Intervall
- Blinkt mit 4 Hz	W W W	: 1-kHz-Ton, 1/4-Sekunden-Intervall
- : Leuchtet auf		: Dauerton



7. To stop recording, press the VTR START or VTR button

The VTR is in the standby mode and the REC lamp goes off.

Manual audio recording level adjustment

The audio recording level can be adjusted manually with the method as shown below. When the BVV-1PS with the serial No. 50001 and higher or the BVV-1APS is used, the audio channel-1 can be adjusted both on the VTR and on the

- 1 Set the AUDIO IN switches for both audio channels as follows: When the built-in microphone is used → CAM When an external microphone is used → MIC When a line input signal is recorded → LINE
- 2 Set the AUDIO CH-1, CH-2 AUTO/MANU switches to MANU.
- **3** Adjust the level of channel 1 as follows.
- 1) Turn the AUDIO LEVEL CH-1 control on the VTR fully
- 2) Set the AUDIO/FILTER switch on the camera to AUDIO.
- 3) Turn the AUDIO CH-1 control on the camera so that the 1 through 4 lamps of the FILTER/AUDIO indicator is usually lit and the red indicator is momentarily lit at the maximum input.
- The maximum attenuation of the AUDIO CH-1 control on the camera is approximately 20 dB. If an appropriate level cannot be obtained within this range, adjust the level by using the AUDIO LEVEL CH-1 control on the VTR.
- The FILTER/AUDIO indicator in the viewfinder shows the following level responding to the peak signal.

FILTER/AUDIO indicator

Level meter indication (VU)

1	2	3	4	
-6	-4	0	+3 -	+6

4 The level of the channel 2 is adjusted by the AUDIO LEVEL CH-2 control on the VTR so that the point of the level meter deflects to 0 VU at the maximum input.

1-14-5. Warning System

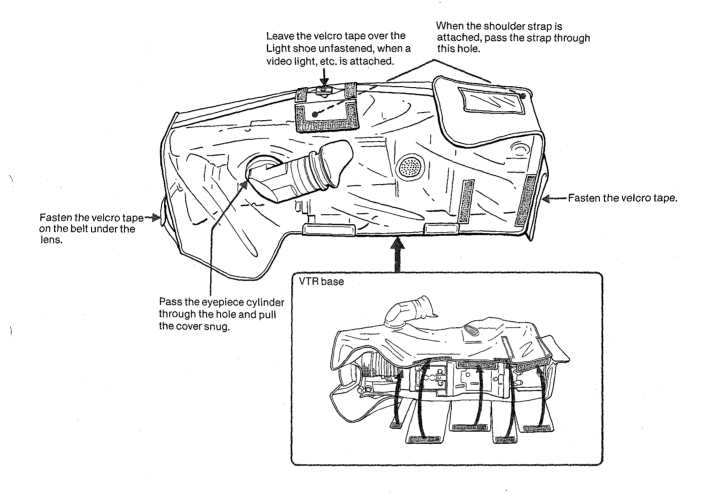
The indicators and lamps in the viewfinder, the warning lamps on the VTR and the alarm from the speaker or the earphone serve to advise the operator of the following operational states.

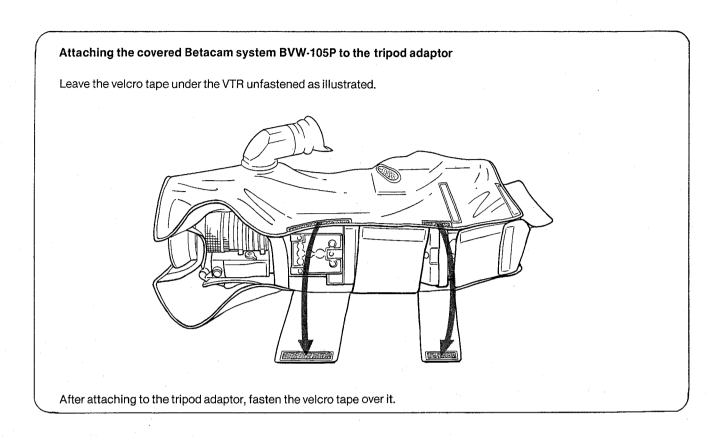
	Lamps in viewfinder		i den des	Lamps on VTR						VTR Operation and Correction	
Cause	REC	TAPE 5M	BATT	RF	SERVO	HUMID	SLACK	TAPE END	BATTERY	sound	¥11 Operation and Correction
Tape nearly at its end	-)	-)-						->-		W W	Recording continues.
End of tape					-			-,\\\rangle		www	Recording stops. Change cassettes.
Battery near end	->		-)						-)-(-	w w	Recording continues.
Battery end	-)\(\)-		-)\(\)						-,0(-	www	Recording stops. Change batteries.
Something wrong in the recording system	->-									N N N	Recording continues but may not be performed correctly. Head-cleaning is required. (For details on head-cleaning, see the instruction manual of the BVV-1PS/BVV-1APS.)
Irregularity in servo					-)					W W W	Recording continues but may not be performed correctly. Turn off the power and consult your Sony dealer. The lamp may momentarily blink when the tape starts running, but this is not a problem.
Moisture condensation	->-					-,\\\rangle-				W W W	Recording continues as long as the tape does not stick to the head drum. If this happens, recording will stop and the tape will be unthreaded.
Slack tape	->									www	Recording stops. The POWER switch and the EJECT button do not function. Remove the cassette manually referring to the section 2 of the BVV-1PS/BVV-1APS's instruction manual.

Marks		
Lamps		Sound of alarm
	: Blinks in 1 Hz	W: In 1 kHz, 1 second interval
->-	: Blinks in 4 Hz	₩ ₩ : In 1 kHz, 1/4 second interval
->	: Lights up	Continuous sound

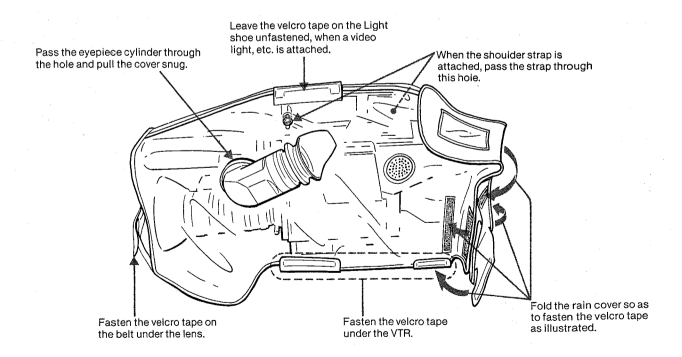
1-14-6. Putting on the Rain Cover

To cover the Betacam system BVW-105P





To cover the BVP-5P with the Camera adaptor CA-3 attached



TEIL 1 BETRIEB

Die BVP-5P ist eine kompakte und leichte, mit einem 3-Chip CCD-Bildwandler (Charge Coupled Device) ausgestattete Farb-Videokamera. Bei Zusammenschaltung der BVP-5P mit dem portablen Videorecorder BVV-1PS/BVV-1APS erhält man das Betacam-System BVW-105P, das sich besonders für elektronische Berichterstattung eignet und zu dessen Bedienung nur eine Person erforderlich ist. Bei Verwendung mit dem Kameraadapter CA-3 (Sonderzubehör) kann die BVP-5P auch portabel eingesetzt werden.

1-1. ÜBERBLICK

CCD-Bildwandler

Dank dem CCD-Bildwandler konnte die Kamera kompakt und leicht ausgelegt werden und weist einen geringeren Stromverbrauch als eine Kamera mit herkömmlichen Aufnahmeröhren auf. Neben einer langen Lébensdauer zeichnet sich ein CCD-Bildwandler noch durch folgende Vorteile aus:

- Praktisch keine Nachzieheffekte, keine Einbrenngefahr und keine geometrischen Verzerrungen.
- Unempfindlichkeit gegenüber Vibrationen und Stößen.
- Keine Beeinflussung durch das Erdmagnetfeld.
- Dank hohem Signal-Rauschabstand kann der Videoausgangspegel um 9 dB oder 18 dB angehoben werden, so daß man auch bei schwacher Beleuchtung noch klare Aufnahmen erhält.
- Eine Farbdeckungseinstellung ist nicht erforderlich.

Kompakt und leicht

Dank einem Gehäuse aus Magnesiumguß ist diese kompakte, benutzerfreundliche Kamera nicht nur sehr leicht, sondern auch robust.

Hohe Empfindlichkeit

Der Videoausgangspegel kann um 9 dB oder 18 dB angehoben werden. Selbst in der 18-dB-Position kann noch mit hochqualitativen Aufnahmeresultaten gerechnet werden.

Automatischer Weiß/Schwarzabgleich und fester Weißabgleichwert

Der Weiß- und Schwarzabgleich kann automatisch für jede Filterposition ausgeführt und in den nicht flüchtigen Memories A und B abgespeichert werden. Da die Memories A und B getrennte Werte aufnehmen können, lassen sich insgesamt 8 Abgleichwerte speichern.

In der Stellung PRESET des WHITE BAL-Schalters erhält man einen festen Weißabgleich auf die Farbtemperatur 3200°K.

Warnsystem

Warnanzeigen im Sucher weisen auf Störungen des Videorecorders, auf das Bandende und eine erschöpfte Akkubatterie hin. Wird die BVP-5P zusammen mit dem BVV-1PS/BVV-1APS verwendet, so erhält man zusätzlich einen akustischen Warnton und im Sucher wird die restliche Bandzeit angezeigt.

Zeicheneinblendung

Die Einstellung der Bedienungselemente, die Schritte und Zustände der automatischen Einstellung sowie die Schritte des Selbsttestes können in den Sucherschirm eingeblendet werden.

Automatischer Objektiv-Schließmechanismus

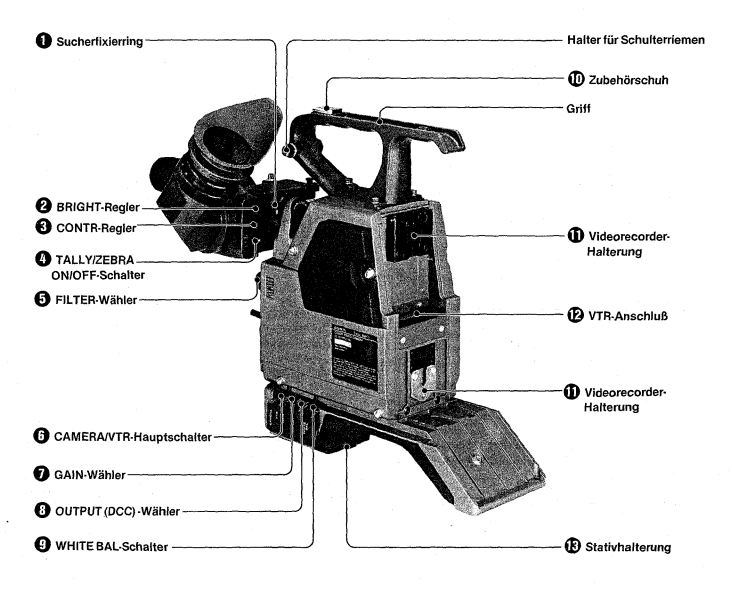
In folgenden Fällen wird das Objektiv automatisch geschlossen:

- Der CAMERA/VTR-Ein/Aus-Schalter steht auf PREHEAT.
- Der OUTPUT (DCC)-Wähler steht auf BARS.
- Der automatische Schwarzabgleich wird momentan ausgeführt.
- Das Testsignal wird ausgegeben.

Außerdem weist die BVP-5P noch folgende Vorzüge auf:

- Geringe Stromaufnahme.
- Dank einem DCC-Schaltkreis (Dynamic Contrast Control) kann die Kamera bis zum Fünffachen der normalen Lichtstärke verarbeiten.
- Gen-Lock-Funktion bei Verwendung des Kameraadapters CA-3.
- Zeitcode-Verriegelung bei Verwendung des BVV-1APS.
- Zweizeiliger Bild-Enhancer.
- Schatten-Kompensationsschaltkreis ermöglicht die Verwendung von Konverter-Objektiven.
- Hohe Farbauflösung dank einem Detail-Schaltkreis, der die R- und B-Signale mischt.
- Test-Sägezahngenerator
- Maskierungs-Schaltkreis
- Mikrofon mit ausgeprägter Richtwirkung
- Automatikblende
- Videopegelanzeige
- Einstellmöglichkeit des Pegels von Audiokanal 1
- Ein/Aus-Schalter für Zebramuster
- Anschlußmöglichkeit für Außenmikrofon
- Sucher mit hoher Auflösung
- Verstellbarer Sucher, der sowohl am rechten als auch am linken Auge verwendet werden kann.

1-2. LAGE UND FUNKTION DER TEILE UND BEDIENUNGSELEMENTE



Sucherfixierring

Zum Positionieren des Suchers lösen Sie diesen Ring, verschieben Sie den Sucher nach rechts oder links und drehen Sie den Ring dann wieder fest.

2 Helligkeitsregler (BRIGHT)

Zur Einstellung der Helligkeit des Sucherbildes. Durch Drehen nach rechts wird das Bild heller. Dieser Regler hat keinen Einfluß auf das Kamera-Ausgangssignal.

Kontrastregler (CONTR)

Zur Kontrasteinstellung des Sucherbildes. Dieser Regler hat keinen Einfluß auf das Kamera-Ausgangssignal.

Ein/Aus-Schalter für Signallampe und Zebramuster (TALLY/ZEBRA ON/OFF)

ZEBRA/TALLY: Zebramuster und Signallampe sind eingeschaltet.

OFF: Zebramuster und Signallampe sind ausgeschaltet. **ZEBRA:** Das Zebramuster ist ein- und die Signallampe ist ausgeschaltet.

Filterwähler (FILTER)

Wählen Sie hier einen Filter entsprechend den Beleuchtungsverhältnissen.

Filternummer	Farbtemperatur	Lichtverhältnisse
1	3200°K	Sonnenaufgang, -untergang, im Studio
	5600°K + 1/4ND*	In Freien bei gutem Wetter
3	5600°K	Bei Bewölkung oder Regen
4	5600°K + 1/16ND*	Schneelandschaft bei klarem Wetter, im Gebirge oder am Meer

^{*} ND: Graufilter

6 Kamera/Videorecorder-Hauptschalter (CAMERA/VTR)

An diesem Schalter können die Kamera und der Videorecorder in folgende Betriebszustände geschaltet

CAMERA-PREHEAT: Die Sucherbildröhre wird vorgeheizt. Das Bild erscheint jedoch noch nicht, so daß Energie gespart wird.

CAMERA-ON: Alle Komponenten der Kamera werden mit Strom versorgt, und das Bild erscheint im Sucher.

VTR-SAVE: Die Kopftrommel bleibt stehen, und das Band wird ausgefädelt. Hierdurch wird Energie gespart, so daß mit einer Akkuladung eine längere Aufnahmezeit möglich ist.

VTR-STBY: Die Kopftrommel läuft los und das Band wird um die Kopftrommel geschlugen.

Die Aufnahme beginnt beim Drücken der VTR-Taste.



Die Aufnahme beginnt beim Drücken der VTR-Taste. Beim Aufnahmestart kann das Bild etwas unstabil sein.

Es ist keine Aufnahme möglich. Im Sucher erscheint kein Bild.

• Verstärkungswähler (GAIN)

Bei Normalbedingungen sollte dieser Wähler auf "0" stehen.

In den Positionen "9" und "18" wird der Video-Ausgangspegel um 9 dB bzw. 18 dB angehoben. Durch eine interne Schalterumstellung kann der Ausgangspegel in der 18-dB-Position auch um 24 dB angehoben werden. Genaueres dazu entnehmen Sie bitte Teil 2ff.

 Ausgangs/Kontrastautomatik-Wähler (OUTPUT (DCC)) Zur Wahl des zur VTR-Buchse 12, TEST OUT-Buchse und zum Sucher geleiteten Signals.

CAM: Für das von der Kamera aufgenommene Signal. In der Stellung DCC ON arbeitet der eingebaute DCC-Schaltkreis (Dynamic Contrast Control). Ist keine Kontrastautomatik erwünscht, stellen Sie den Wähler auf DCC OFF.

BARS (DCC OFF): Für das Farbbalkensignal, das entweder zur Einstellung des Videomonitors verwendet oder auf Band aufgezeichnet werden kann. Wird die BVP-5P zusammen mit dem BVV-1PS/BVV-1APS verwendet, so erscheinen die I-, Q-Signale nicht auf dem Bildschirm. Verwenden Sie diese Position zum Ändern des Zeichenanzeigebetriebs.

Weißabgleichschalter (WHITE BAL)

PRESET: Für werkseitig auf ca. 3200°K voreingestellten Weißabgleichwert (Jodlampe), wenn der FILTER-Wähler 5 auf 1 steht. Verwenden Sie diese Position, wenn keine Zeit für einen exakten Weißabgleich verbleibt.

A, B: Bei auf WHT gestelltem AUTO W/B BAL-Schalter 20 kann hier gewählt werden, ob der automatisch eingestellte Weißabgleichwert im Memory A oder B abgespeichert wird. Beim Abrufen stellen Sie den Schalter auf A oder B, je nachdem welcher Speicherwert gewünscht ist.

M Zubehörschuh

Zum Aufstecken einer Videoleuchte usw.

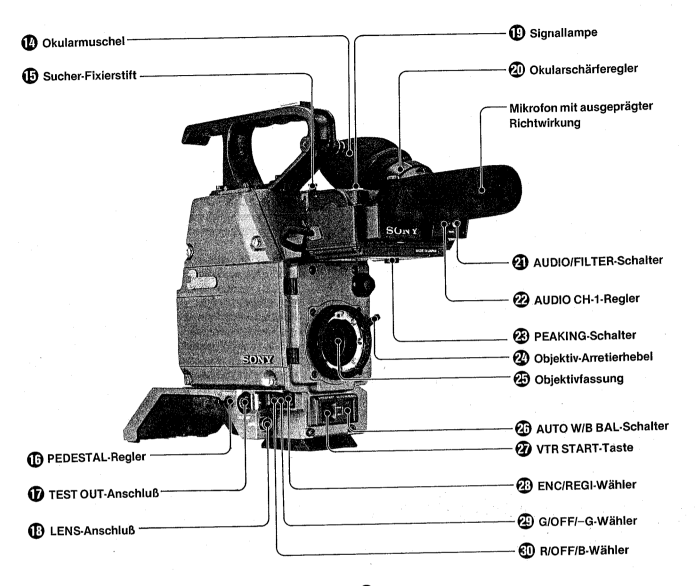
Videorecorder-Halterung

Zum Befestigen des portablen Videorecorders BVV-1PS/BVV-1APS, des Kameraadapters CA-3 usw.

② Videorecorder-Anschluß (VTR) (50 pol) Verbinden Sie diesen Anschluß mit dem 50 pol- Anschluß des Videorecorders BVV-1PS/BVV-1APS, des Kameraadapters CA-3 usw.

(R) Stativhalterung

Zum Befestigen der Kamera auf einem Stativ kann hier der mitgelieferte Stativadapter angebracht werden.



Okularmuschel

Die Okularmuschel ist abnehmbar, um direkt auf den Sucherschirm blicken zu können.

Sucher-Fixierstift

Zum Abnehmen des Suchers von der Kamera ziehen Sie diesen Stift hoch.

(PEDESTAL)

Zum Einstellen des Schwarzpegels.

Testausgang (TEST OUT) (BNC)

An dieser Buchse liegt das am ENC/REGI-Wähler @ gewählte Signal an. Steht dieser Wähler auf ENC (codiertes Videosignal), so muß der Anschluß abgeschlossen werden, da sonst das codierte Signal nicht ausgegeben wird.

(12 pol)

Zum Anschluß des Objektivkabels. Ihr Sony Händler gibt Ihnen gerne genauere Auskunft darüber, welche Objektive verwendet werden können.

Signallampe

Diese Lampe leuchtet bzw. blinkt entsprechend der REC-Lampe im Sucher, wenn der TALLY/ZEBRA ON/OFF-Schalter auf ZEBRA/TALLY gestellt ist.

(2)Okularschärferegler

Dieser Regler dient zum Scharfstellen des Sucherbildes. Der Regler hat keinen Einfluß auf das Ausgangssignal der Kamera.

AUDIO/FILTER-Schalter*

AUDIO: Zum Einstellen des Aufnahmepegels von Tonkanal 1 am AUDIO CH-1-Regler. Die FILTER/AUDIO-Anzeige im Sucher zeigt den Tonaufnahmepegel an.

FILTER: Die FILTER/AUDIO-Anzeige im Sucher zeigt die am FILTER-Wähler eingestellte Filternummer an. Verwenden Sie stets diese Position, außer wenn die Kamera zusammen mit einem BVV-1PS/BVV-1APS der Serien-Nr. 49999 oder niedriger verwendet wird.

Aufnahmepegelregler für Tonkanal 1 (AUDIO CH-1)
Steht der AUDIO CH-1 MANU/AUTO-Schalter am
BVV-1PS/BVV-1APS auf MANU und der AUDIO/FILTERSchalter auf AUDIO, so kann der Aufnahmepegel von
Tonkanal 1 manuell eingestellt werden. Beobachten Sie
bei der Einstellung die FILTER/AUDIO-Anzeige im Sucher.

(PEAKING)

Zur leichteren Schärfeneinstellung können mit diesem Schalter die Bildkonturen angehoben werden. Bei jedem Drücken dieses Schalters wird die Funktion abwechselnd ein- und ausgeschaltet.

2 Objektivarretierhebel

Nach dem Einsetzen des Objektivs in die Fassung arretieren Sie das Objektiv mit diesem Hebel.

Objektivfassung (Spezial-Bajonettyp)
Zum Anbringen des Objektivs.

Schalter für automatischen Weiß/Schwarzabgleich (AUTO W/B BAL)

WHT: Für automatischen Weißabgleich stellen Sie den WHITE BAL-Schalter auf AUTO und dann diesen Schalter auf WHT.

Der eingestellte Wert wird automatisch gespeichert. Zum Ändern des Zeichenanzeigebetriebs stellen Sie diesen Schalter auf WHT, nachdem zuvor der OUTPUT (DCC)-Wähler auf BARS gestellt wurde. Bei jedem Umstellen auf WHT ändert sich die Betriebsart zyklisch. Beim Überprüfen der BVP-5P mit Hilfe der Selbsttest-Funktion wird beim Umstellen des Schalters auf WHT der nächste Selbsttestschritt ausgeführt.

- BLK: Für automatischen Schwarzabgleich und Schwarzpegeleinstellung. Der eingestellte Wert wird automatisch gespeichert.
- Sowohl von der Position WHT als auch von BLK kehrt der Schalter selbständig beim Loslassen in die Mittelposition zurück.

② Videorecorder-Starttaste (VTR START)

Zum Starten und Stoppen der Aufnahme. Die Taste hat die gleiche Funktion wie die VTR-Taste am Objektiv. Zur Verwendung der Taste muß die Abdeckung abgenommen werden.

8 Kodier/Registrier-Wähler (ENC/REGI)

'Zur Wahl des an der TEST OUT-Buchse 🕡 anliegenden Signals.

ENC: Für das codierte Signal (FBAS) der R-, G- und B- Signale.

REGI: Für das am R/OFF/B-Wähler (1) und G/OFF/—G-Wähler (2) gewählte Signal (R, G, B, R—G oder B—G).

@G/AUS/-G-Wähler (G/OFF/-G)

Hier wird wie folgt das an der TEST OUT-Buchse anliegende Signal gewählt, wenn der ENC/REGI-Wähler auf REGI steht.

G: G- (Grün-) Signal

OFF: Das G-Signal ist abgeschaltet.

-G: -G- (phaseninvertiertes Grün-) Signal

R/AUS/B-Wähler (R/OFF/B)

Hier wird wie folgt das an der TEST OUT-Buchse anliegende Signal gewählt, wenn der ENC/REGI-Wähler auf REGI steht.

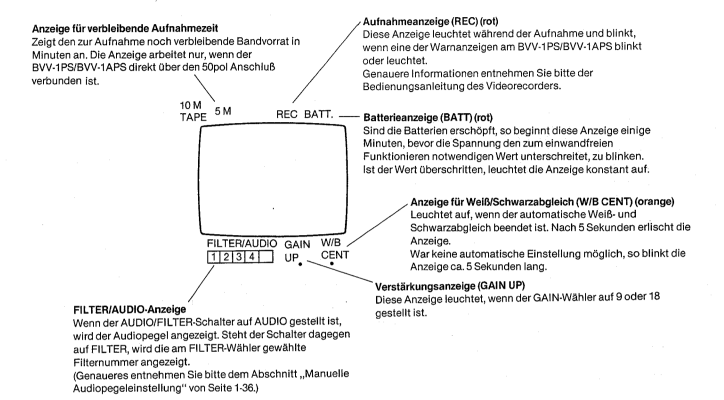
R: R- (Rot-) Signal

OFF: R- und B-Signale sind abgeschaltet.

B: B- (Blau-) Signal

^{*} Dieser Schalter und dieser Regler arbeiten nur, wenn die BVP-5P zusammen mit einem BVV-1PS der Serien-Nr. 49999 oder niedriger verwendet wird.

Anzeigen im Sucher



Bedeutung der Anzeige für verbleibende Aufnahmezeit

Diese Anzeige arbeitet nur, wenn BVP-5P und BVV-1PS/BVV-1APS direkt über die 50 pol Anschlüsse verbunden sind.

Noch zur Verfügung stehende Zeit	20	15		10	-	5	2	0	(Minuten)
Anzeigen	10M 5M		10M		5M		獙		: Blinkt mit 1 Hz
REC-Anzeige			REC	;			煞	: :*	* : Blinkt mit 4 Hz

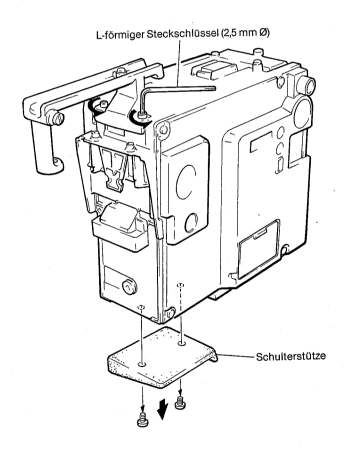
1-3. VORBEREITUNG

1-3-1. Bei Verwendung mit dem Videorecorder BVV-1PS/BVV-1APS

Im folgenden wird ein Beispiel zur kombinierten Verwendung der BVP-5P mit dem portablen Videorecorder BVV-1PS/BVV-1APS gezeigt. Informationen zur Verwendung der BVP-5P mit anderen Geräten entnehmen Sie bitte der betreffenden Bedienungsanleitung. Hier ist entweder der Griff der BVP-5P oder des Videorecorders zu verwenden. Nehmen Sie zunächst den jeweils nicht verwendeten Griff ab.

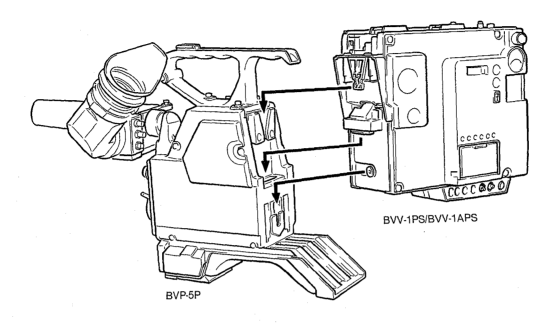
Verwendung des BVP-5P-Griffes

1 Nehmen Sie den Griff und die Schulterstütze des Videorecorders ab.

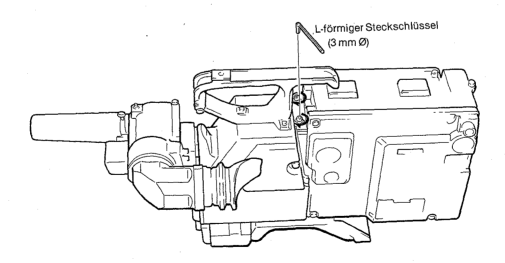


2 Setzen Sie die mitgelieferten Schrauben in die Löcher, an denen der Griff befestigt war, ein.

3 Bringen Sie den Videorecorder an der Kamera an.

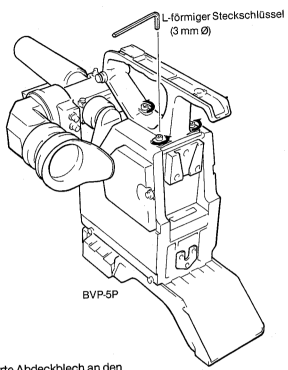


4 Drehen Sie die Schrauben (beim Videorecorder mitgeliefert) fest.

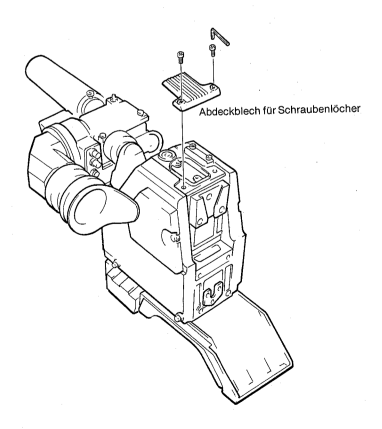


Verwendung des Videorecordergriffes

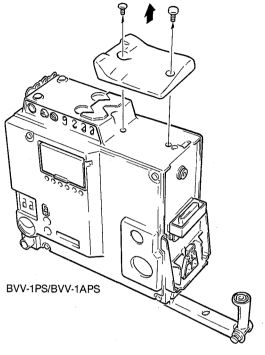
1 Nehmen Sie den Griff der BVP-5P ab.



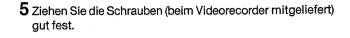
2 Bringen Sie das mitgelieferte Abdeckblech an den Schraubenlöchern des Griffes an.

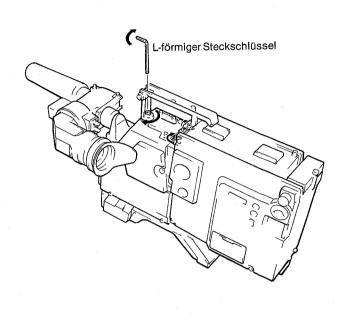


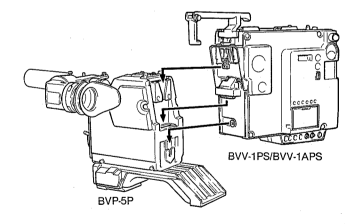
3 Nehmen Sie die Schulterstütze vom Videorecorder ab.



4 Befestigen Sie den Videorecorder an der Kamera.

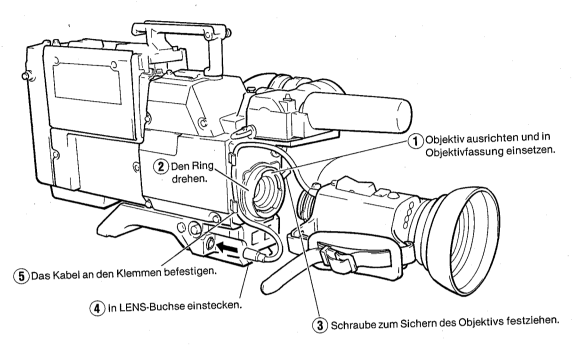




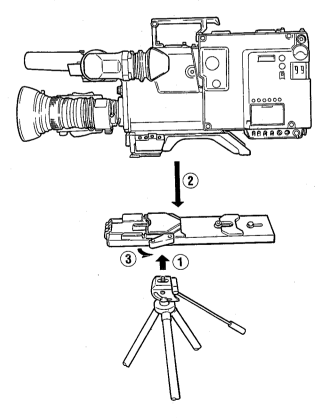


1-3-2. Anbringung des Objektivs

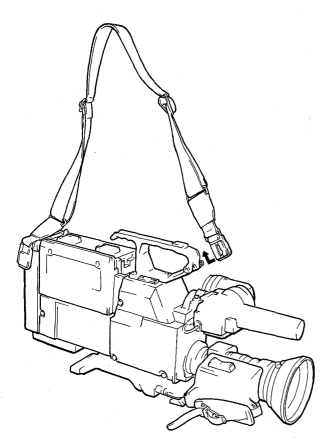
 Genauere Informationen über das Objektiv finden Sie in der Anleitung des Objektivs.

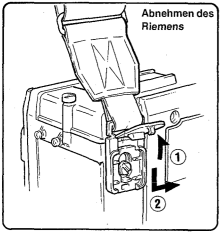


1-3-3. Anbringung eines Stativs



1-3-4. Anbringung des Schulterriemens





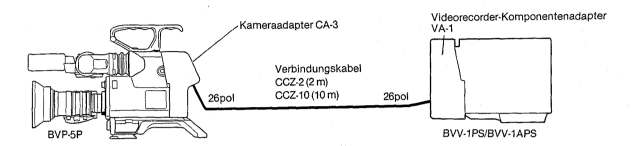
1-4. STROMVERSORGUNG

Die Stromversorgung erfolgt von dem am 50pol Anschluß der BVP-5P angeschlossenen Geräts. Lesen Sie bitte die Bedienungsanleitung des betreffenden Geräts durch.

1-5. ANSCHLUSS

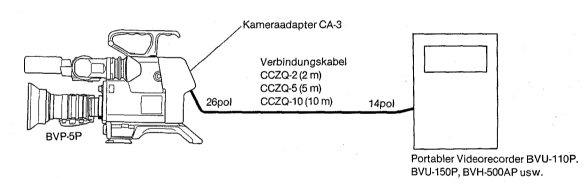
Außer im direkten Zusammenschluß mit dem BVV-1PS/BVV-1APS über die 50 pol Anschlüsse kann die BVP-5P auch wie folgt verwendet werden.

Anschluß des BVV-1PS/BVV-1APS über ein Verbindungskabel



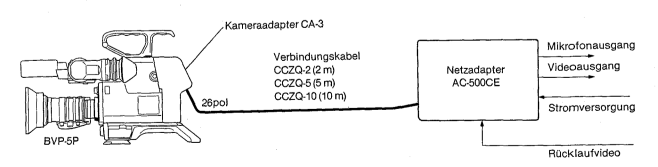
- Der FBAS/Komponenten-Adapter VA-1VP kann auf gleiche Weise angeschlossen werden.
- Auch ein portabler Videorecorder der Betacam-Serie (z.B. BVW-25P) kann über das CCZ-Kabel angeschlossen werden.

Anschluß eines konventionellen portablen Videorecorders



• Wenn die Kamera von einem Videorecorder über ein Kamerakabel von mehr als 10 m Länge versorgt wird, kann es zu Beeinträchtigungen der Bildqualität kommen, wenn die BATT-Anzeige im Sucher zu blinken beginnt.

Anschluß des AC-500CE



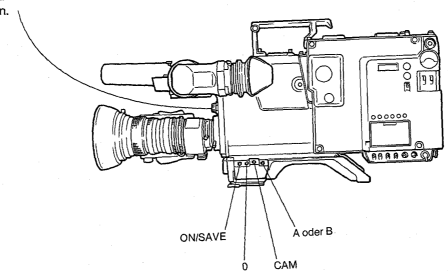
• Wird der AC-500CE über ein 4pol Kabel mit dem Videorecorder verbunden, so wird dieser mit Strom versorgt.

1-13(G)

1-6. EINSTELLUNGEN

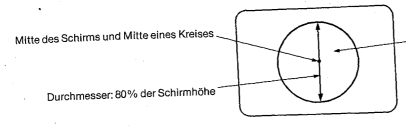
1-6-1. Weiß- und Schwarzabgleich

1 Stellen Sie den FILTER-Wähler entsprechend den Lichtverhältnissen ein.



- 2 Stellen Sie die Schalter wie abgebildet ein.
- 3 Zoomen Sie unter den gleichen Lichtverhältnissen wie bei der späteren Aufnahme auf das weiße Testbild. Statt des weißen Testbildes kann auch eine andere weiße Fläche wie z.B. ein weißes Tuch oder eine weiße Wand verwendet werden.

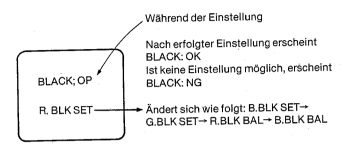
Folgende minimale weiße Fläche ist zur Einstellung erforderlich.



-Bringen Sie den weißen Gegenstand in den Kreis. Der weiße Gegenstand muß mindestens 10% der Schirmfläche ausfüllen.

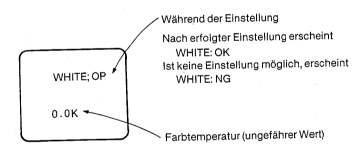
- Im Kreis darf kein heller Gegenstand sein.
- 4 Ist eine Automatikblende vorhanden, so stellen Sie den Auto/Manuell-Schalter auf Auto. Falls nicht, stellen Sie die Blende manuell ein.

5 Stellen Sie den AUTO W/B BAL-Schalter auf BLK. Beim Loslassen kehrt dieser Schalter automatisch in die Mittelposition zurück. Während des Abgleichs wird folgendes in den Sucherschirm eingeblendet:



Nach einigen Sekunden ist der automatische Schwarzabgleich beendet, die W/B CENT-Anzeige leuchtet im Sucher auf, und der eingestellte Wert wird abgespeichert. Nach ca. fünf Sekunden erlischt die W/B CENT-Anzeige. Solange die W/B-Anzeige leuchtet, kann der Weißabgleich eingeleitet werden, indem man den AUTO W/B BAL-Schalter auf WHT stellt.

- Während des Schwarzabgleichs schließt sich das Objektiv.
- 6 Stellen Sie den AUTO W/B BAL-Schalter auf WHT. Während des Abgleichs wird folgendes in den Sucherschirm eingeblendet:



Nach ca. einer Sekunde ist der automatische Weißabgleich beendet, die W/B CENT-Anzeige leuchtet im Sucher auf, und der Wert wird je nach Festlegung in Schritt 1 entweder in Memory A oder B eingelesen. Nach ca. 5 Sekunden erlischt die W/B CENT-Anzeige wieder.

Weiß- und Schwarzabgleich sind damit beendet.

- Die Zeicheneinblendung kann vom Bildschirm gelöscht werden. (Siehe hierzu unter "1-9. ZEICHENEINBLENDUNG IM SUCHER".)
- Wenn sich die Beleuchtungsverhältnisse geändert haben, braucht lediglich der Weißabgleich neu ausgeführt zu werden. Ein erneuter Schwarzabgleich ist nicht erforderlich.
- Der Schwarzabgleich braucht im allgemeinen auch dann nicht erneut ausgeführt zu werden, wenn die Kamera zwischenzeitlich einmal ausgeschaltet wurde. Nur in den folgenden Fällen ist ein erneuter Schwarzabgleich erforderlich:
 - Wenn die BVP-5P zum ersten Mal verwendet wird.
 - Wenn die BVP-5P längere Zeit nicht verwendet wurde.
 - Wenn sich die Temperatur erheblich geändert hat.
- Bei einem Objektiv mit Automatikblende kann es vorkommen, daß die Automatik den richtigen Blendenwert nicht findet und die Blende ständig öffnet und schließt. Justieren Sie dann den AUTO IRIS GAIN-Regler des Objektivs ein. (Genaueres dazu finden Sie in der Bedienungsanleitung des Objektivs.)
- Wenn der AUTO W/B BAL-Schalter auf BLK gestellt wird, wird die Einstellung des GAIN-Wählers automatisch geändert und das Sucherbild kann gestört sein. Dies stellt jedoch kein Problem dar.
- Wenn die W/B CENT-Anzeige leuchtet, kann mit der nächsten Einstellung begonnen werden. Die Anzeige erlischt, wenn der Schalter in die andere Position gestellt wird, und leuchtet am Ende der Einstellung erneut auf.

Wenn kein Schwarzabgleich möglich ist

In einem solchen Fall erhält man im Sucher zunächst die Anzeige BLACK; NG und danach die im folgenden aufgelisteten Anzeigen. Der Schwarzabgleich muß dann erneut ausgeführt werden.

Anzeige	Ursache
HARD ERROR TRY AGAIN	Die Bezugsspannung der Einstellung kann nicht gespeichert werden.
OVER FLOW TRY AGAIN	Der Unterschied zwischen dem Bezugswert und dem momentanen Wert ist für einen automatischen Abgleich zu groß.
TIME LIMIT TRY AGAIN	Die Einstellung ist nicht innerhalb der definierten Einstellzeit möglich.
IRIS: NOT CLOSED TRY AGAIN	Die Blende wurde nicht geschlossen.
BOUNCING: TOO LONG TRY AGAIN	Der Schwarzpegel kann nicht innerhalb der definierten Zeit eingestellt werden.

Wenn der Weißabgleich nicht ausgeführt werden kann

In einem solchen Fall erhält man im Sucher zunächst die Anzeige WHITE; NG und dann die im folgenden aufgelisteten Anzeigen.

Treffen Sie die notwendigen Maßnahmen und führen Sie dann den Weißabgleich erneut aus.

Anzeige	Ursache
LOW LEVEL TRY AGAIN	Der Videoausgangspegel ist zu niedrig. Verstärken Sie die Beleuchtung oder stellen Sie den GAIN-Wähler anders ein.
HARD ERROR TRY AGAIN	Die Bezugsspannung der Einstellung kann nicht gespeichert werden.
TIME LIMIT TRY AGAIN	Die Einstellung ist nicht innerhalb der definierten Einstellzeit möglich.
C.TEMP.LOW CHG.FILTER TRY AGAIN	Die Farbtemperatur ist zu niedrig. Stellen Sie am FILTER-Wähler einen geeigneten Filter ein.
C.TEMP.HIGH CHG.FILTER TRY AGAIN	Die Farbtemperatur ist zu hoch. Stellen Sie am FILTER-Wähler einen geeigneten Filter ein.

Wenn die W/B CENT-Anzeige blinkt

Überprüfen Sie, ob der richtige Filter gewählt ist und führen Sie den Weiß- und Schwarzabgleich erneut aus.

Wenn der WHITE BAL-Schalter auf PRESET gestellt ist Steht der FILTER-Wähler auf 1, so erhält man in diesem Fall einen Weißabgleich auf ca. 3200°K. Es ist dann nur ein Schwarzabgleich (AUTO W/B BAL-Schalter auf BLK stellen) erforderlich.

Abspeichern der Weiß- und Schwarzabgleichwerte

Die BVP-5P besitzt die beiden Memories A und B, so daß für jedes Filter zwei Weiß-/Schwarzabgleichwerte gespeichert werden können. Insgesamt können 8 Werte gespeichert werden (4 in Memory A und 4 in Memory B).

Memory A für	Filter 1
	Filter 2
	Filter 3
	Filter 4
Memory B für	Filter 1
	Filter 2
	Filter 3
	Filter 4

Die Speicherungen bleiben auch bei ausgeschalteter Kamera ca. eine Woche lang erhalten.

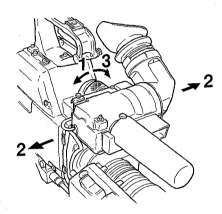
 Die Anzahl der Speicherungen kann an einem internen Schalter auf zwei (einer für Memory A und einer für Memory B) umgestellt werden. Die gespeicherten Werte haben dann keinen Zusammenhang mehr mit der Wahl des Farbtemperaturfilters. Genaueres dazu siehe Teil 2 ff.

1-6-2. Schwarzpegeleinstellung

Die Schwarzpegeleinstellung erfolgt am AUTO W/B BAL-Schalter zusammen mit dem Schwarzabgleich. Genaueres dazu siehe Teil 2 ff.

1-6-3. Positionieren des Suchers

Der Sucher kann für bequemes Betrachten nach links oder rechts verschoben oder so positioniert werden, daß eine Verwendung am linken Auge möglich ist.



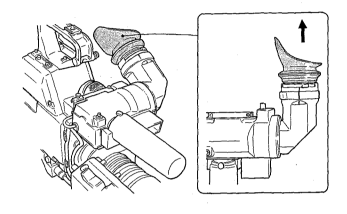
- 1 Lösen Sie den Arretierring.
- 2 Schieben Sie den Sucher zur gewünschten Position nach links oder rechts.
- 3 Drehen Sie den Ring fest.
- Vor dem Einsetzen der Kamera in den Tragekoffer schieben Sie den Sucher ganz nach links (vom Objektiv aus gesehen).
- Zum Abnehmen des Suchers von der Kamera lösen Sie den Sucher-Arretierring, halten Sie den Fixierstift hochgezogen und nehmen Sie den Sucher dann ab.

Abnehmen der Okularmuschel

Bei abgenommener Okularmuschel kann direkt auf den Sucherschirm geblickt werden.

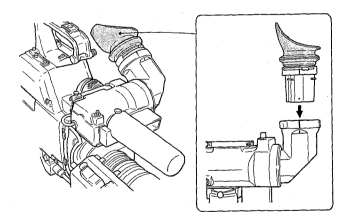
Abnehmen der Okularmuschel

- 1 Den Okularmuschelring so drehen, daß die Linien aufeinander ausgerichtet sind.
- 2 Die Okularmuschel abziehen.



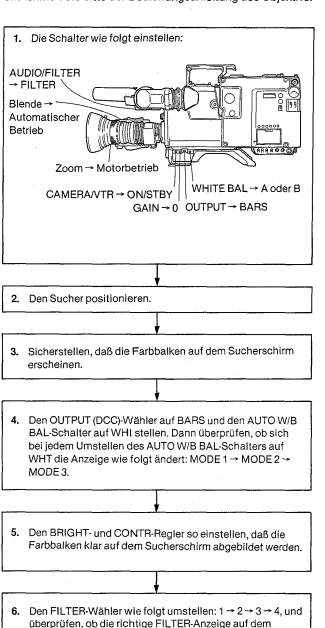
Anbringen der Okularmuschel

- 1 Die Linie am Sucher auf den Punkt an der Okularmuschel ausrichten und die Muschel aufstecken.
- $oldsymbol{2}$ Den Okularmuschelring bis zum Anschlag drehen.



1-7. FUNKTIONSKONTROLLEN

Im folgenden ist ein Bedienungsbeispiel dargestellt. Genauere Informationen zur Bedienung des Objektivs entnehmen Sie bitte der Bedienungsanleitung des Objektivs.



Sucherschirm erscheint.

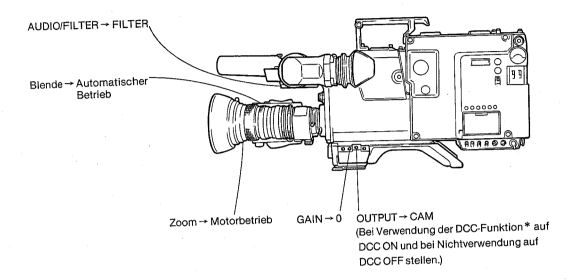
Den OUTPUT (DCC)-Wähler auf CAM stellen.

Die Kamera auf ein Motiv richten. Das Motiv am Fokussierring scharf einstellen und überprüfen, ob das Bild auf dem Sucherschirm erscheint. Das Motorzoom überprüfen. 11. Das Zoom auf manuellen Betrieb schalten. 12. Die Funktion des manuellen Zooms überprüfen. 13. Das Zoom auf Motorbetrieb schalten. 14. Die Kamera auf Motive unterschiedlicher Helligkeit richten und die Funktion der automatischen Blendeneinstellung prüfen. 15. Auf manuelle Blendeneinstellung schalten. Den Blendenring drehen, um die Funktion der manuellen Blendeneinstellung zu prüfen. 17. Die Sofort-Automatik-Taste gedrückt halten, um vorübergehend auf automatische Blendeneinstellung zu schalten. Dann die Kamera auf Motive unterschiedlicher Helligkeit richten, um die Funktion der Einstellung zu prüfen. 18. Auf automatische Blendeneinstellung schalten. Den GAIN-Wähler auf 0, auf 9 und dann auf 18 stellen. Dabei überprüfen, ob sich die Blende schließt und die GAIN UP-Anzeige leuchtet. 20. Den GAIN-Wähler auf 0 stellen.

1-8. BETRIEB

1-8-1. Vorbereitung

Vor dem Betrieb stellen Sie die Schalter wie folgt ein:



* DCC-Funktion (Kontrastautomatik)
Wenn bei einer Gegenlichtaufnahme (Motiv vor sehr hellem Hintergrund) der
Ausgangspegel auf die Helligkeit des Motivs abgeglichen wird, so sind im
Hintergrund, bedingt durch Sättigung des Ausgangspegels, keine Details mehr
sichtbar. Abhilfte schafft hier die DCC-Funktion, die in folgenden Fällen
eingesetzt werden sollte.

• Wenn bei gutem Wetter ein Motiv im Schatten aufgenommen wird.

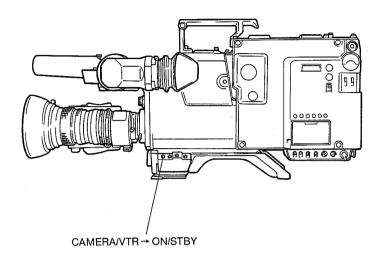
• Wenn beispielsweise Leute in einem Auto oder Zimmer aufgenommen
werden und gleichzeitig auch die Szene außerhalb des Fensters deutlich
sichtbar sein soll.

- sichtbar sein soll.

 Wenn das Motiv sehr hohe Kontraste enthält.

1-8-2. Aufnahme

1 Schalten Sie die Kamera und die angeschlossenen Geräte



- 2 Legen Sie die Cassette ein.
- 3 Wählen Sie einen geeigneten Filter.
- 4 Stellen Sie den Weiß- und Schwarzabgleich ein. Wenn der Weiß- und Schwarzabgleichwert bereits gespeichert wurde, stellen Sie den WHITE BAL-Schalter auf A oder B.

Wenn kein Weiß- und Schwarzabgleichwert gespeichert ist, aber unmittelbar mit der Aufnahme begonnen werden soll,

stellen Sie den WHITE BAL-Schalter auf PRESET und den AUTO W/B BAL-Schalter auf BLK. Man erhält dann einen Weiß- und Schwarzabgleich für 3200 ° K.

Durchführung des Weiß- und Schwarzabgleichs

- 1) Stellen Sie den WHITE BAL-Schalter auf A oder B.
- 2) Richten Sie die Kamera auf einen weißen Gegenstand.
- Stellen Sie den AUTO W/B BAL-Schalter auf BLK. Sobald die W/B CENT-Anzeige im Sucher aufleuchtet und BLACK: OK auf dem Sucherschirm erscheint, ist der Schwarzabgleich beendet.
- 4) Stellen Sie den AUTO W/B BAL-Schalter auf WHT. Sobald die W/B CENT-Anzeige im Sucher aufleuchtet und WHITE: OK erscheint, ist der Weißabgleich beendet.
- Genaueres entnehmen Sie bitte dem Abschnitt "1-6-1. Weiß- und Schwarzabgleich".

- **5** Richten Sie die Kamera auf das Motiv und stellen Sie Schärfe und Zoom ein.
- **6** Drücken Sie die VTR START-Taste zum Starten der Aufnahme. Die REC-Anzeige im Sucher leuchtet während der Aufnahme.
- 7 Zum Stoppen der Aufnahme drücken Sie die VTR START-Taste erneut.

Überprüfung des Videopegels

An den Stellen des Sucherbildes, an denen der Videopegel des Bildes 70% (IRE-Einheit) beträgt, erscheint ein Streifenmuster, mit dessen Hilfe die Blende manuell eingestellt werden kann. Das Zebramuster kann am TALLY/ZEBRA ON/OFF-Schalter abgeschaltet werden, allerdings nur, wenn der betreffende Schalter an einer internen Leiterplatte auf OFF gestellt ist. Genaueres dazu siehe Teil 2.

Aufnehmen bei schlechten Beleuchtungsverhältnissen

Bei unzureichender Beleuchtung erscheint: LOW LIGHT mit blinkendem Doppelpunkt auf dem Sucherschirm, und die Bildqualität verschlechtert sich. Stellen Sie dann den GAIN-Wähler auf die Position 9 oder 18, um den Videoausgangspegel um 9 dB bzw. 18 dB anzuheben. Durch Umstellen eines Schalters an einer internen Leiterplatte ist statt einer Anhebung um 18 dB auch eine Anhebung um 24 dB möglich. Siehe hierzu Teil 2 ff.

• Normalerweise muß der Wähler auf 0 stehen.

1-9. ZEICHENEINBLENDUNG IM SUCHER

Die Schaltereinstellungen, Aussagen über die automatischen Einstellungen usw. können in den Sucherschirm eingeblendet werden. Hierbei sind drei unterschiedliche Anzeigebetriebsarten zu unterscheiden. In der Betriebsart 3 erhält man die meisten und in der Betriebsart 1 nur einige wenige Anzeigen. Die Betriebsart 2 liefert noch einige Zusatzanzeigen zur Betriebsart 1. Die jeweils gewählte Betriebsart wird ebenfalls im Sucher angezeigt.

1-9-1. Ändern der Anzeigebetriebsart

- 1 Stellen Sie den CAM/BARS-Wähler auf BARS.
- 2 Stellen Sie den AUTO WHT/BLK-Wähler auf WHT. Jedesmal, wenn dieser Wähler auf WHT gestellt wird, ändert sich die Betriebsart zyklisch wie folgt: 1→2→ 3→1→.

Die gewählte Betriebsart bleibt auch bei ausgeschalteter Kamera ca. eine Woche lang gespeichert. Im Falle der Festwertspeicherung wird jedoch stets automatisch Betriebsart 3 gewählt.

1-9-2. Anzeige der Schalterstellungen

Die Schalterstellungen werden beim Einschalten der Kamera nacheinander ca. drei Sekunden lang eingeblendet (außer der GAIN-Anzeige). Auch beim Ändern einer Einstellung erscheint die betreffende Anzeige ca. drei Sekunden lang und verschwindet dann wieder.

- x: Keine Anzeige
- o: Wird angezeigt

	Bedeutung	Bet	sart	
Anzeige	Dedeuting	1	2	3
GAIN: 0 DB	Einstellung des GAIN-Wählers (0 DB, 9 DB, 18 DB)	х	х	0
DCC: ON	Einstellung des OUTPUT (DCC)- Wählers (ON oder OFF)	0	0	0
FILTER: 1	Einstellung des FILTER-Wählers (1, 2, 3, 4)	х	х	0
WHITE: PRESET	Einstellung des WHITE BAL-Wählers (PRESET, A CH, B CH)	0	0	0
0.0K	Farbtemperatur*	х	0	0
WHITE: PRESET	Einstellung des WHITE BAL-Wählers (PRESET, A CH, B CH)	0	0	0
0.0K	Farbtemperatur*	x	0	0

^{*} Der angezeigte Wert ist mit 1000 zu multiplizieren. Es handelt sich um einen Näherungswert.

1-9-3. Warnanzeigen

Wenn keine einwandfreie Aufnahme möglich ist, werden zur Warnung folgende Anzeigen eingeblendet.

Anzeige	Bedeutung	Betriebsart		
		1	2	3
:MEMORY NG (Doppelpunkt blinkt.)	Es ist kein Wert mehr gespeichert, und man erhält den voreingestellten Wert. Der Weiß- und Schwarzabgleich muß erneut ausgeführt werden.	0	0	0
:LOW LIGHT (Doppelpunkt blinkt.)	Die Beleuchtung ist unzureichend, und der Videoausgangspegel liegt unter dem Nennwert.	X	x	0

1-9-4. Anzeige der automatischen Einstellungen

Diese Anzeigen werden ca. fünf Sekunden lang eingeblendet und verschwinden dann wieder.

Anzeige	Bedeutung	Betriebsart		
		1	2	3
WHITE; OP	Weißabgleich wird gerade ausgeführt.	х	х	0
0.0K	Farbtemperatur			
WHITE; OK 0.0K	Weißabgleich beendet.	х	Х	0
WHITE; NG LOW LEVEL TRY AGAIN	Aufgrund zu geringen Videoausgangspegels konnte der Weißabgleich nicht ausgeführt werden. Den Abgleich erneut ausführen.	X	0	0
WHITE; NG HARD ERROR TRY AGAIN	Weißabgleich nicht ausführbar, da die Bezugsspannung der Einstellung nicht gespeichert werden kann. Den Abgleich erneut ausführen. *	х	0	0
WHITE; NG TIME LIMIT TRY AGAIN	Weißabgleich nicht innerhalb der definierten Abgleichszeit möglich. Den Abgleich erneut ausführen.*	х	0	0
WHITE; NG C.TEMP. LOW CHG. FILTER TRY AGAIN	Weißabgleich aufgrund zu niedriger Farbtemperatur nicht möglich. Ein geeignetes Filter wählen und den Abgleich erneut ausführen.	×	0	0
WHITE; NG C.TEMP. HIGH CHG. FILTER TRY AGAIN	Weißabgleich aufgrund zu hoher Farbtemperatur nicht möglich. Ein geeignetes Filter wählen und den Abgleich erneut ausführen.	x	0	0

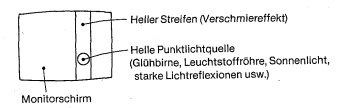
Anzeige	Bedeutung	Betriebsart		
		1	2	3
BLACK; OP R.BLK SET	Schwarzabgleich wird momentan ausgeführt. Folgende Abgleichpunkte werden angezeigt: B.BLK SET, G.BLK SET, R.BLK BAL, B.BLK BAL.	×	0	0
BLACK; OK	Schwarzabgleich beendet.	х	0	0
BLACK; NG HARD ERROR TRY AGAIN	Schwarzabgleich nicht möglich, da die Bezugsspannung der Einstellung nicht gespeichert werden kann. Den Abgleich erneut ausführen. *	X	0	0
BLACK; NG OVER FLOW TRY AGAIN	Schwarzabgleich nicht möglich, da der Unterschied zwischen Bezugswert und momentanem Wert zu groß ist. Den Abgleich erneut ausführen.*	x	0	0
BLACK; NG TIME LIMIT TRY AGAIN	Schwarzabgleich nicht innerhalb der definierten Einstellzeit möglich. Den Abgleich erneut ausführen.*	х	0	0
BLACK; NG IRIS; NOT CLOSED TRY AGAIN	Schwarzabgleich nicht möglich, da die Blende nicht geschlossen war. Den Abgleich erneut ausführen.	X	0	0
BLACK; NG BOUNCING TOO LONG TRY AGAIN	Schwarzpegeleinstellung nicht innerhalb der definierten Zeit möglich. Die Einstellung erneut ausführen.*	x	0	o

^{*} Erscheint wiederholt BLACK; NG oder WHITE; NG, so ist eine interne Überprüfung der Kamera erforderlich. Siehe hierzu Teil 2 ff.

1-10. DURCH CCD-WANDLER VERURSACHTE SONDEREFFEKTE

Verschmiereffekt

Dieser Effekt tritt auf, wenn die Aufnahmeszene eine sehr helle Punktlichtquelle enthält.



Moire-Muster

Bei Betrieb in hohen Temperaturen kann das gesamte Bild durch ein stationäres Moire-Muster leicht gestört sein.

Welleneffekt

Beim Aufnehmen von feinen, geraden Streifen können diese leicht wellenförmig erscheinen.

1-11. VORSICHTSMASSNAHMEN

Die Kamera stets mit großer Vorsicht behandeln

Nach der Verwendung der Kamera

Schalten Sie die an die Kamera angeschlossenen Geräte aus.

Verwendungs- und Aufbewahrungsplatz

Betreiben Sie die Kamera nicht an folgenden Plätzen, und bewahren Sie sie dort auch nicht auf:

- extrem heiße oder feuchte Plätze (erlaubter Temperaturbereich von –20°C bis +45°C)
- Plätze, an denen die Kamera direkt der Sonnenbestrahlung, übermäßigem Staub und Erschütterungen ausgesetzt ist.

Bewahren Sie die Kamera waagerecht liegend auf und sorgen Sie für ausreichende Luftzirkulation.

Reinigen Sie das Sucherobjektiv mit einer handelsüblichen Objektiv-Reinigungsflüssigkeit.

Verwenden Sie keine Lösungsmittel wie Alkohol, Benzin oder Verdünner.

1-12. TECHNISCHE DATEN

Kamera Bildwandler

3-Chip-CCD, 2/3 Zoll, Zeilentransfer RGB, 3 CCD-Elemente (mit Quarzfilter)

System RGB, 3 CCD Spektralsystem F1,4 prisma Eingebaute Filter 1: 3200°K

2:5600°K + 1/4ND

3:5600°K

4:5600°K + 1/16ND

Objektivfassung Spezial-Bajonett

Videoausgang PAL, 1,0 Vss, 75 Ohm, unsymmetrisch,

Video positiv

Zwei Ausgänge (TEST OUT, VTR)

Anschlüsse VTR: 50 pol (Videoausgang,

Mikrofonausgang, Synchronsignalausgang,

Stromversorgungseingang) TEST OUT: BNC-Buchse

LENS: 12 pol

Empfindlichkeit 2000 Lux bei f4,5 (typisch), 89,9% Refl.

Min. Beleuchtungsstärke

15 Lux (f1,4+18 dB Verstärkung)

Video-Signal-Rauschabstand

55 dB (typisch)

Horizontalauflösung

550 Zeilen (in der Mitte)

Farbdeckung unter 0,05% über den gesamten Bildschirm

Geometrische Verzerrungen

Keine

Stromversorgung

12 V Gleichspannung (10,5 V - 17 V)

Leistungsaufnahme

10,5 W

Betriebstemperatur

-20°C bis +45°C

Lagertemperatur

-20°C bis +60°C

Gewicht

3,2 kg mit Sucher

Abmessungen

Einheit: mm

Sucher

Bildröhre 1,5-Zoll-Monochrome

BRIGHT-Regler, CONTR-Regler, TALLY/ZEBRA ON/OFF-Schalter,

PEAKING-Schalter, AUDIO/FILTER-Schalter, AUDIO CH-1-Regler

Auflösung

500 TV-Zeilen

Mikrofon ausgeprägte Richtwirkung

Mitgeliefertes Zubehör

Stativadapter×1 Verlängerungsplatte×1

Abzieher × 1

Außenmikrofonadapter×1

L-förmiger Steckschlüssel (2,5 mm \varnothing) × 1 L-förmiger Steckschlüssel (3 mm \varnothing) × 1

50 pol Kappe×1 Regenschutz×1

Kappe für Schraubenlöcher × 1

Schraube × 2

Bedienungs- und Wartungsanleitung \times 1

Empfohlenes Zubehör

Portabler Videorecorder der Betacam-Serie

BVV-1PS, BVV-1APS, BVW-25P

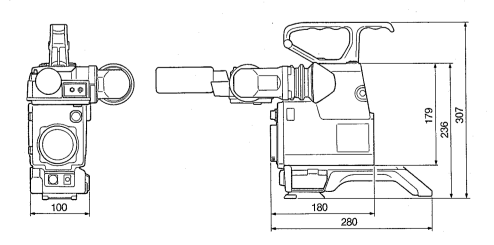
Kameraadapter CA-3 Netzadapter AC-500CE

Mikrofon C-74

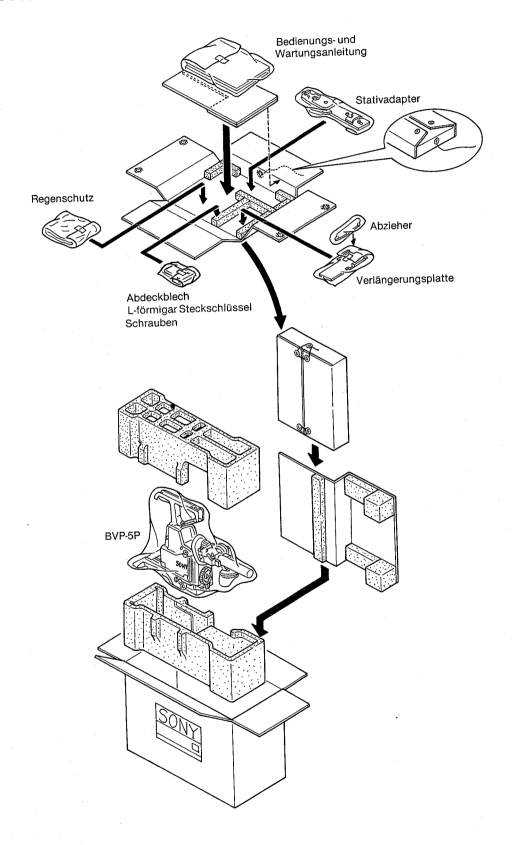
Kamerakabel CCZQ-2 (2 m),

CCZQ-5 (5 m), CCZQ-10 (10 m), CCZ-2 (2 m), CCZ-10 (10 m)

Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.



1-13. VERPACKUNG DER BVP-5P



1-14. BEDIENUNG DES BETACAM-SYSTEMS BVW-105P

1-14-1. Merkmale

Kompakt und leicht

Die Kamera BVP-5P (mit 3-Chip CCD-Bildwandler), der Videorecorder BVV-1PS/BVV-1APS, das Objektiv, der Akku und die Cassette wiegen zusammen nur etwa 8,95 kg.

Kabelloser Direktanschluß

Kamera, Videorecorder, Sucher, Akku, Mikrofon usw. können direkt (d.h. ohne Kabel) miteinander verbunden werden.

Geringe Leistungsaufnahme

Das System zeichnet sich durch geringe Leistungsaufnahme aus. Bei Zusammenschluß mit dem BVV-1PS/BVV-1APS ermöglicht ein Akku vom Typ NP-1 einen ca. 50 minütigen Betrieb.

Video- und Audio-Hinterbandkontrolle

Das Video- und Audio-Hinterbandkontrollsystem gestattet ein unmittelbares Überprüfen des Aufnahmebildes und -tons.

Hochqualitatives Bild

Das neuentwickelte Aufnahmesystem mit einer 1/2-Zoll-Betaformat-Cassette zeichnet sich durch eine Bildqualität aus, die der eines 1-Zoll-Videorecorders kaum nachsteht.

Eingebauter Zeitcode-Generator

Der eingebaute Zeitcode-Generator gestattet ein Aufnehmen des Zeitcodes während des Betriebs. Auch das Benutzer-Bit kann aufgezeichnet werden.

Unabhängige Zeitcodespur

Die Zeitcodespur ist von der Videospur getrennt, so daß Aufnehmen und Löschen des Zeitcodes mit einem Schnitt-Steuergerät möglich ist.

Zwei Tonkanäle

Der Ton vom eingebauten Mikrofon, von Außenmikrofonen oder von anderen Tonquellen kann auf zwei Tonkanälen getrennt aufgezeichnet werden.

Zusammenfügen von Einzelszenen

Dank einer speziellen Vertikalintervall-Timing Einrichtung können einzelne Aufnahmeszenen mit störungsfreien Schnittstellen aneinandergefügt werden.

Warnsystem

Bei Betriebsstörungen leuchten Warnanzeigen auf, und ein Warnton ist sowohl über Lautsprecher als auch über Ohrhörer zu hören.

Anzeige für verbleibende Aufnahmezeit

Im Sucher wird die Aufnahmerestzeit angezeigt.

Verwendung des Drahtlos-Mikrofonsystems

Ein Empfänger aus dem Sony Drahtlos-Mikrofonsystem kann angebracht werden.

Zusätzlicher Akku

Zusammen mit den im Akkufach der BVV-1PS/BVV-1APS eingesetzten Akku kann ein weiterer Akku verwendet werden.

Dolby*-C Rauschverminderungssystem für bessere Tonqualität

Das in diesem Gerät verwendete Dolby-C Rauschverminderungssystem liefert einen besseren Signal-Rauschabstand und einen größeren Dynamikbereich. Zum Einschalten des Dolby-Schaltkreises siehe Abschnitt 2 der BVV-1PS/BVV-1APS-Bedienungsanleitung.

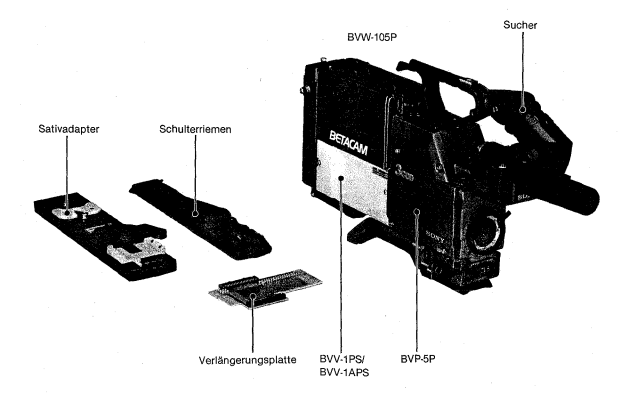
Hinweis

Mit einem BVV-1PS der Serien-Nr. 49999 oder niedriger arbeiten die folgenden Funktionen nicht:

- Tonpegelanzeige im Sucher.
- Aufnahmepegeleinstellung von Tonkanal 1.

^{* &}quot;Dolby" und das Doppel-D-Symbol sind Warenzeichen der Dolby Laboratories Licensing Corporation. Das Dolby-Rauschverminderungssystem wird unter Lizenz der Dolby Licensing Corporation hergestellt.

1-14-2. Bestandteile des BVW-105P-Systems



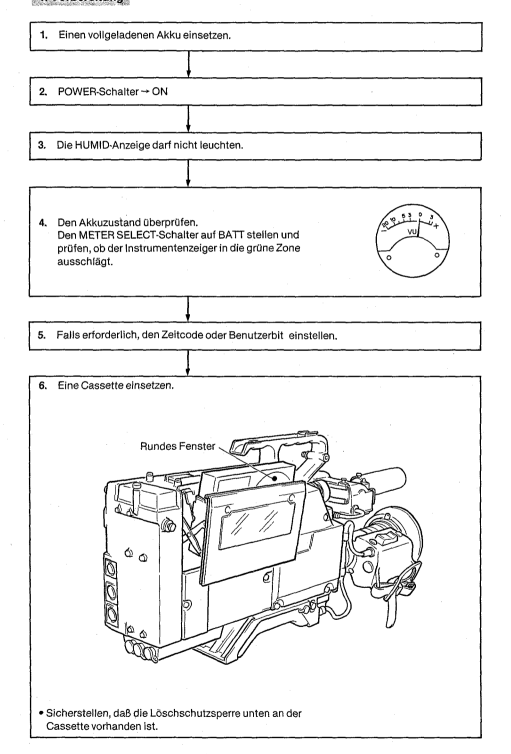
Tragekoffer*
L-förmiger Steckschlüssel (3 mm Ø)
L-förmiger Steckschlüssel (2,5 mm Ø)
Schrauben
Regenschutz
Abdeckblech für Schraubenlöcher
Batteriefachdeckelband
Abzieher
50pol Kappen
Zeitcodekabel

^{*} Der Tragekoffer, wird beim Betacam-System BVW-105P mitgeliefert. Bei getrenntem Kauf des Videorecorders BVV-1PS/BVV-1APS und der Kamera BVP-5P ist dagegen kein Tragekoffer mitgeliefert.

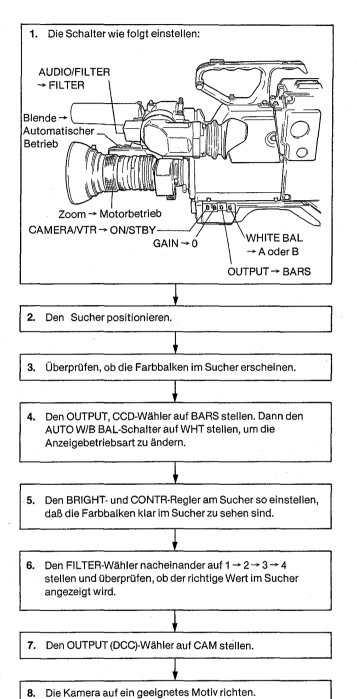
1-14-3. Überprüfungen

Vor der Aufnahme wird empfohlen, die folgenden Punkte zu überprüfen, um sicherzustellen, daß das Betacam-System einwandfrei funktioniert. Zur Bildkontrolle verwenden Sie hierbei einen Farbmonitor.

1. Vorbereitung



2. Überprüfen der Kamera



9. Das Motiv am Fokussierring scharfstellen. Überprüfen, ob das Motiv auf dem Sucherschirm erscheint. Die Funktion des Motorzooms überprüfen: Bei Drücken der Motorzoomtaste wird vom Weitwinkel- in den Telebereich gefahren und umgekehrt. 11. Auf manuellen Zoombetrieb schalten. 12. Die Funktion des manuellen Zooms prüfen: Beim Drehen des manuellen Zoomhebels wird vom Weitwinkel- in den Telebereich gefahren und umgekehrt. 13. Das Zoom auf Motorbetrieb schalten. Die Kamera auf Motive mit unterschiedlicher Helligkeit richten und die Blendenautomatik überprüfen. 15. Auf manuelle Blendeneinstellung schalten. Den Blendenring drehen und überprüfen, ob sich die Blende ändert. 17. Die Sofort-Automatik-Taste gedrückt halten, um kurz auf automatische Blendeneinstellung zu schalten. Die Kamera dann auf Motive verschiedener Helligkeit richten und die Funktion der Blendenautomatik überprüfen. 18. Auf automatische Blendeneinstellung schalten. 19. Den GAIN-Wähler auf 9, dann auf 18 stellen und überprüfen, ob sich die Blende schließt und die GAIN UP-Anzeige im Sucher aufleuchtet. 20. Den GAIN-Wähler auf 0 stellen.

3. Überprüfen des Videorecorders

Führen Sie die Schritte 3-1. bis 3-5. der Reihe nach aus.

3-1. Überprüfen des Bandtransports

- Den TAPE TIMER/TIME CODE-Schalter auf TAPE TIMER stellen.
- 2. Die VTR START-Taste der Kamera drücken und überprüfen, ob
 - das Band läuft
 - sich die Anzeigeziffern mit dem Bandlauf ändern
 - · die REC-Anzeigen im Sucher leuchtet
 - die RF- und SERVO-Anzeigen nicht leuchten
- 3. Die VTR START-Taste erneut drücken und überprüfen, ob das Band stoppt und die REC-Anzeige im Sucher erlischt.
- 4. Die VTR-Taste am Objektiv drücken und überprüfen, ob
 - das Band läuft
 - sich die Anzeigeziffern mit dem Bandlauf ändern
 - die REC-Anzeige im Sucher leuchtet
 - die RF- und SERVO-Anzeigen nicht leuchten
- Die VTR-Taste erneut drücken und überprüfen, ob das Band stoppt und die REC-Anzeige im Sucher erlischt.
- Die RESET-Taste drücken und überprüfen, ob sich die Anzeige zu "00 00 00" ändert.
- Die LIGHT-Taste drücken und überprüfen, ob das Display beleuchtet ist.

3-2. Überprüfen der automatischen Aufnahmepegeleinstellung

- 1. Den METER SELECT-Schalter auf AUDIO stellen.
- 2. Den AUDIO CH-1, CH-2 AUTO/MANU-Schalter auf AUTO stellen.
- 3. Den AUDIO IN CH-1/CH-2-Schalter auf CAM stellen.
- 4. Das Mikrofon auf eine Tonquelle richten.
- Den CH SELECT-Schalter auf CH-1 stellen und überprüfen, ob der Zeiger des Instrumentes entsprechend der Lautstärke ausschlägt.
- Den CH SELECT-Schalter auf CH-2 stellen und überprüfen, ob der Zeiger des Instrumentes entsprechend der Lautstärke ausschlägt.

3-3. Überprüfen der manuellen Aufnahmepegeleinstellung

- Den AUDIO CH-1, CH-2 AUTO/MANU-Schalter auf MANU stellen.
- 2. Den AUDIO LEVEL CH-2-Regler nach rechts drehen und überprüfen, ob der Zeiger des Instrumentes ausschlägt.
- 3. Den CH SELECT-Schalter auf CH-1 stellen.
- 4. Den AUDIO LEVEL CH-1-Regler nach rechts drehen und überprüfen, ob der Zeiger des Instrumentes ausschlägt.
- 5. Den AUDIO CH-1-Regler der Kamera drehen und überprüfen, ob die Pegelmeter ausschlagen.
- 6. Den AUDIO-Schalter auf AUTO stellen.

3-4. Überprüfen von Ohrhörer und Lautsprecher

- Den VOLUME-Regler des Videorecorders auf MAX stellen und überprüfen, ob sich die Lautsprecher-Lautstärke erhöht.
- Einen Ohrhörer an die EARPHONE-Buchse anschließen und überprüfen, ob der Lautsprecher abgeschaltet wird und die Wiedergabe über Ohrhörer erfolgt.
- Den VOLUME-Regler drehen und überprüfen, ob sich die Ohrhörer-Lautstärke ändert.

3-5. Überprüfen der Audio-Hinterbandkontrolle

- Den AUDIO IN CH-1-Schalter auf CAM und den AUDIO IN CH-2-Schalter auf LINE stellen.
- 2. Die VTR START-Taste drücken.
- 3. Überprüfen, ob der Ton vom Mikrofon zu hören ist.
- Den AUDIO IN CH-1-Schalter auf LINE und den AUDIO IN CH-2-Schalter auf CAM stellen.
- 5. Überprüfen, ob der Ton vom Mikrofon zu hören ist.

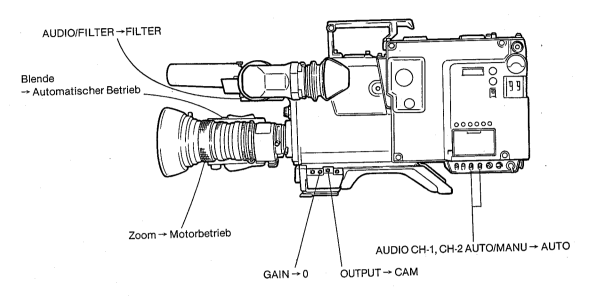
3-6. Überprüfen der Außenmikrofone

- Die Mikrofone an die AUDIO IN CH-1/CH-2-Buchsen anschließen.
- 2. Den AUDIO IN CH-1/CH-2-Schalter auf MIC stellen.
- 3. Den AUDIO-Schalter auf AUTO stellen.
- Die Mikrofone auf eine Tonquelle richten.
- Den CH SELECT-Schalter auf CH-1 stellen und überprüfen, ob der Zeiger des Instrumentes ausschlägt.
- Den CH SELECT-Schalter auf CH-2 stellen und überprüfen, ob der Zeiger des Instrumentes entsprechend dem Tonpegel ausschlägt.

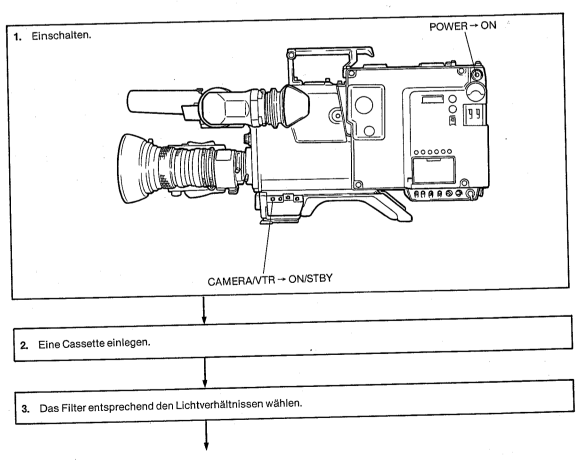
1-14-4. Bedienung

1. Vorbereitung

Überprüfen Sie vor der Inbetriebnahme, daß die Schalter wie unten gezeigt eingestellt sind.



2. Aufnahme

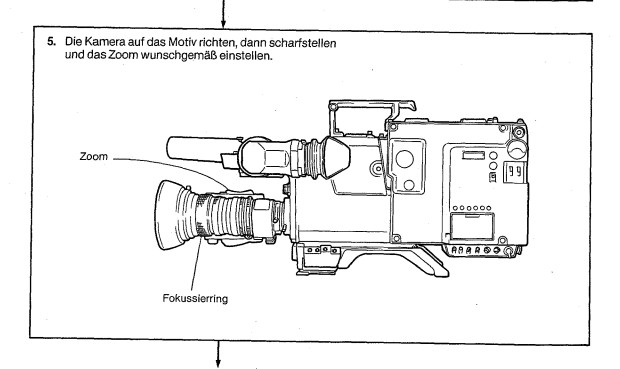


 Den Weiß- und Schwarzabgleich ausführen. Wenn der Weiß- und Schwarzabgleichwert gespeichert ist, den WHITE BAL-Schalter auf A oder B stellen.

Wenn kein Weiß- und Schwarzabgleichwert gespeichert ist, aber unmittelbar mit der Aufnahme begonnen werden soll, den WHITE BAL-Schalter auf PRESET und den AUTO W/B BAL-Schalter auf BLK stellen. Man erhält dann einen Weiß- und Schwarzabgleich für 3200°K.

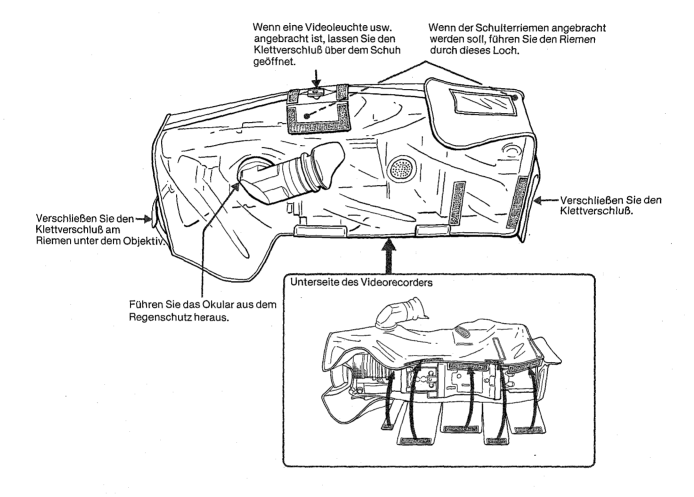
Durchführung des Weiß- und Schwarzabgleichs

- 1) Den WHITE BAL-Schalter auf A oder B stellen.
- 2) Zu einem weißen Gegenstand vorzoomen.
- 3) Den AUTO W/B BAL-Schalter auf BLK stellen. Sobald die W/B CENT-Anzeige aufleuchtet, und BLACK: OK erscheint, ist der Weißabgleich ausgeführt worden.
- 4) Den AUTO W/B BAL-Schalter auf WHT stellen und überprüfen, ob die W/B CENT-Anzeige leuchtet und WHITE: OK erscheint.
- Genaueres zum Weiß- und Schwarzabgleich kann im Abschnitt "1-6. Einstellungen" entnommen werden.



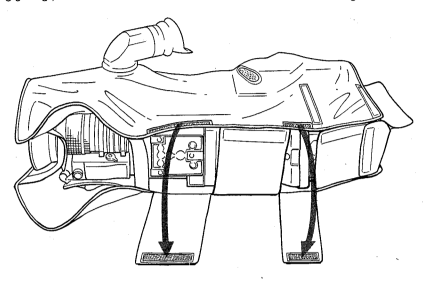
1-14-6. Verwendung des Regenschutzes

Schutz des Betacam-Systems BVW-105P



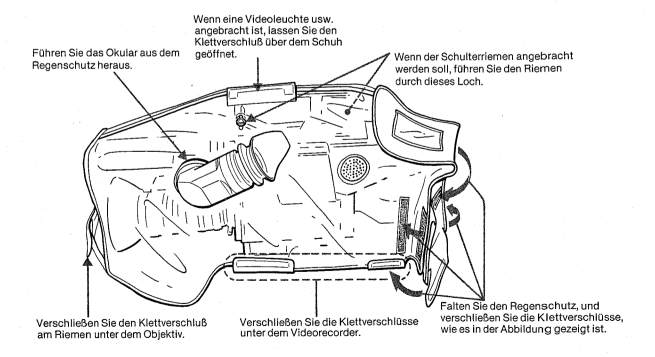
Anbringen des regengeschützten Betacam-Systems BVW-105P auf einem Stativadapter

Wie in der Abbildung gezeigt, lassen Sie die Klettverschlüsse unter dem Videorecorder geöffnet.



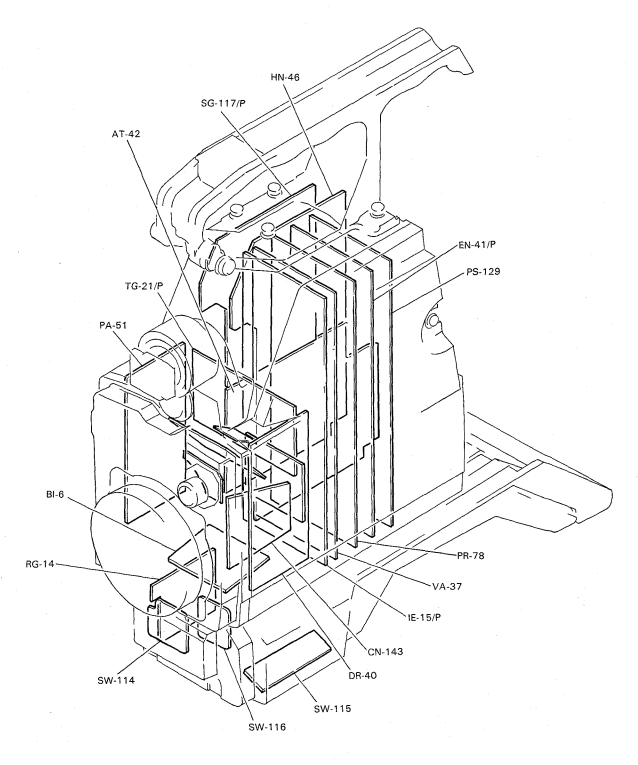
Wenn das Betacam-System auf dem Stativ-Adapter angebracht ist, verschließen Sie die Klettverschlüsse.

Verwendung des Regenschutzes bei am Stativ-Adapter CA-3 angebrachten Betacam-System BVP-5P



SECTION 2 DESCRIPTION

2-1. BOARD LAYOUT



2-2. CONNECTORS

2-2-1. Connections

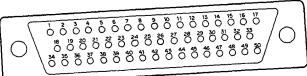
When cable with connectors are set to the respective connectors on service, the specified or equivalent connectors with cables, or the specified cable assemblies should be used, these are listed as follows.

Connector function		Parts No. and name of connector with code
TEST OUT	(BNC)	1-560-069-11 PLUG, BNC
LENS	(12P, FEMALE)	1-562-356-11 PLUG, 12P MALE
VF	(20P, FEMALE)	1-558-609-11 CABLE SET ROUND TYPE (M)

2-2-2. Connector Signals

The main connector input/output signals as follows:

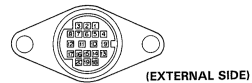
50PIN CONNECTOR



(EXTERNAL SIDE)

		SPECIFICATION
PIN	SIGNAL	
No. 1 GENLOCK IN (X)		VBS SIGNAL 1 Vp-p Zi = 1kΩ
2	GENLOCK IN (G)	
3	+8.8V OUT	+8.8V
4	-5V OUT	-5V
5	UNREG (GND)	GND for UNREG
6	UNREG (GND)	
7	R VIDEO OUT	$Z_0 = 75 \Omega 0.7 \text{ Vp-p}$
8	G VIDEO OUT	
9	B VIDEO OUT	GND for R, G, B VIDEO
10	RGB (GND)	GIVE 10.13)
11	(Spare)	
12	(Spare)	
13	(Spare)	Serial data for camera control
14	SD IN/OUT	

PIN No.	SIGNAL	SPECIFICATION	
15	MIC OUT (G)		
16	MIC OUT (X)	Zo ≦ 600 Ω -60 dBm balanced	
17	MIC OUT (Y)		
18	RET VIDEO IN (X)		
19	RET VIDEO IN (G)		
20	ZEBRA/AUDIO IN	AUDIO Zi ≧ 1 kΩ	
21	(Spare)		
22	TAPE IND 1 IN	ON: +4.5V OFF:GND or OPEN	
23	TAPE IND 2 IN		
24	REC ALARM IN	ON: +5V OFF: +2.5V or OV Zi ≧ 20 kΩ	
25	BATT IND IN	ON: +5V OFF: OV or OPEN $Zi = 300 \Omega$	
26	PB REF IN	PB: +4.5V CAM: OV or OPEN	
27	VTR START/STOP OUT	START: +5V STOP: OV or OPEN $Z_0 \le 10 \text{ k}\Omega$	
28	(Spare)		
29	R-Y VIDEO OUT (X)	Zo = 75 Ω 0.7 Vp-p	
30	B-Y VIDEO OUT (G)		
31	AUDIO CONT OUT	OV (OdB) ∼ 7V (−20 dB)	
32	VTR SAVE OUT	SAVE: +4.5 V STAND BY: 0V Zo ≤ 10 kΩ	
33	AUDIO MONITOR IN	No connection	
34	SYNC (VTR) OUT	¬□ 5 Vp-p Zo ≦ 100Ω	
35	(Spare)		
36	SHUT CLOSE IN	No connection	
37	CF OUT	Color framing	
38	RET VIDEO EN OUT	ENABLE: OV DISABLE: +5V or OPEN	
39	UNREG IN	+10.6 V ∼ +17V	
40	UNREG IN		
41	Y VIDEO OUT (X)	Zo = 75 Ω 1.0 Vp-p	
42	Y VIDEO OUT (G)		
43	VBS OUT (X)	VBS SIGNAL 1 Vp-p Zo = 75 Ω	
44	VBS OUT (G)		
45	(Spare)		
46	(Spare)		
47	(Spare)		
48	(Spare)		
49	B-Y VIDEO OUT (X)	$Z_0 = 75 \Omega \ 0.7 \text{ Vp-p}$	
50	B-Y VIDEO OUT (G)		



		(EXTERNAL CITY)	
PIN No.	SIGNAL	SPECIFICATION	
1	FILTER 1 OUT		
2	FILTER 2 OUT	COLUMN CONTRACTOR OF COLUMN CO	
3	FILTER 3 OUT	ON: +5V OFF: OV or OPEN	
4	FILTER 4 OUT)	
5	GAIN UP IND OUT	ON: +5V OFF: OV or OPEN -9 dB: Zo = 7 k Ω +18 dB: Zo = 1 k Ω	
6	CCIR/EIA OUT	CCIR: $+9V$ EIA: $0V$ Zo = $1 k\Omega$	
7	AUTO IND OUT	ON: +5V OFF: 0V or OPEN Zo = $470 \text{ k}\Omega$	
- 8	TAPE IND 1 OUT	ON: 4.5 V OFF: 0V or OPEN ZO = 330 Ω	
9	TAPE IND 2 OUT) ON. 4.3 V OTT. 6V 07 CT EN 20 = 350 II	
10	MIC IN (G)	GND for MIC	
11	ZEBRA/AUDIO IN/OUT	ZEBRA ON: = 0V OFF: $+5V$ or OPEN AUDIO Zo \leq 30 Ω -15 dBS \pm 1 dB	
12	VF VIDEO OUT (X)	Zo ≦ 100Ω 1 Vp-p	
13	AUDIO CONT IN	OV (O dB) ∼ +7V (−20 dB)	
14	MIC IN (Y)	Zo ≤ 600 Ω60dBm balanced	
15	MIC IN (X)	20 = 000 12 0000111 201011000	
16	BATT IND OUT	ON: +4.5 V OFF: OV or OPEN	
17	REC/TALLY OUT	ON: +9V OFF: OV or OPEN	
18	+9.3V (VF) OUT	+9.3V	
19	GND	GND	
20	UNREG OUT	+10.6V ∼ +17V	

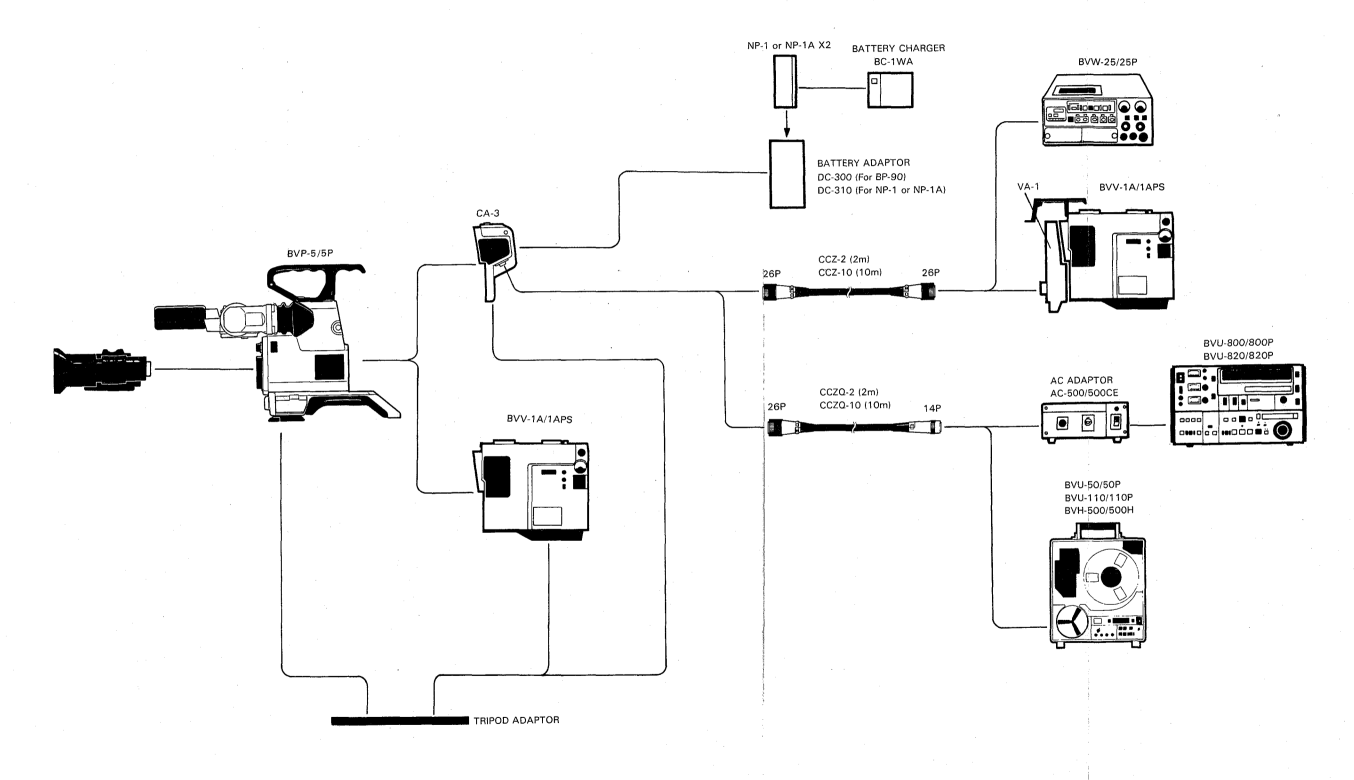
LENS CONNECTOR (12P)



(EXTERNAL SIDE)

PIN No.	SIGNAL	SPECIFICATION	
1	RET VIDEO EN IN	ENABLE: OV DISABLE: +5V or OPEN	
2	VTR START/STOP TRIG IN	TRIG] 5 Vp-p	
3	GND	GND for UNREG	
4	AUTO +5V OUT	AUTO: +5V MANU: 0V or OPEN	
5	IRIS CONT OUT	+3.4 V (F16) ∼ +6.2 V (F2.8)	
6	UNREG OUT	+10.6 V ~ +17V	
7	IRIS POS IN	+3.4V (F16) ∼ +6.2V (F2.8)	
8	REMOTE/LOCAL OUT	0V	
9	EXTENDER ON/OFF IN	ON: OV OFF: +5V or OPEN	
10	ZOOM POS IN	No connection	
11	(SPARE)		
12	(SPARE)		

2-3. System Expansion

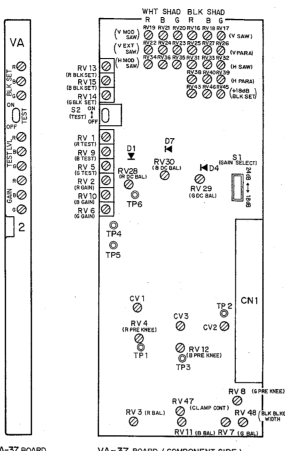


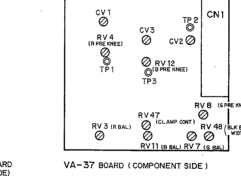
BVP-5 (UC) BVP-5P (EK)

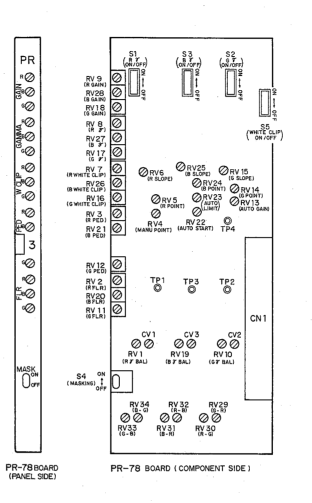
2-6

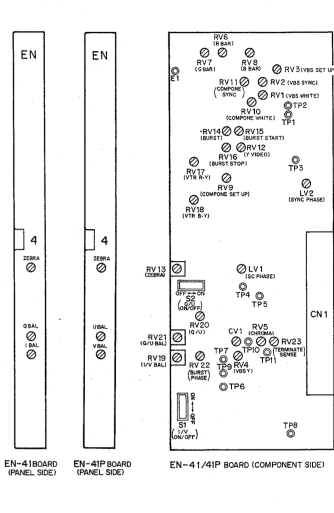
2-4. LEVEL CHECK SHEET

- 1. Adjust the iris control so that the video level at CN1-34/VA-37 board is 0.13±0.01V_{p-p}.
- 2. Adjust the ORV6 (G GAIN)/VA-37 board so that the video level at CN1-32/PR-78 board is 0.5±0.01V_{p-p}.
- 3. Adjust the ORV2 (R GAIN)/VA-37 board so that the video level at CN1-7/PR-78 board is 0.5±0.01V_{p-p}.
- 4. Adjust the ORV10 (B GAIN)/VA-37 board so that the video level at CN1-5/PR-78 board is 0.5±0.01V_{p-p}.
- 5. Set the S1 (TEST ON) to "ON".
- 6. Adjust the ORV5 (G TEST)/VA-37 board so that the video level at CN1-32/PR-78 board is 0.5±0.01V_{p-p}.
- 7. Adjust the ORV1 (R TEST)/VA-37 board so that the video level at CN1-7/PR-78 board is 0.5±0.01V_{p-p}.
- 8. Adjust the ORV9 (B TEST)/VA-37 board so that the video level at CN1-5/PR-78 board is 0.5±0.01V_{p-p}.
- 9. Adjust the RV10 (G y BAL)/PR-78 board for such a position that the white peak level at CN1-17/PR-78 board does not change while setting S2 (G y ON/OFF)/PR-78 board at ON or OFF.
- 10. Adjust the ORV1 (R y BAL)/PR-78 board for such a position that the white peak level at CN1-18/PR-78 board does not change while setting S1 (R y ON/OFF)/PR-78 board at ON or OFF.
- 11. Adjust the ORV19 (By BAL)/PR-78 board for such a position that the white peak level at CN1-16/PR-78 board does not change while setting S3 (B y ON/OFF)/PR-78 board at ON or OFF.
- 12. Adjust the ORV18 (G GAIN)/PR-78 board so that the video level at CN1-16/EN-41 board is 0.7±0.01V_{p-p}.
- 13. Adjust the ORV9 (R GAIN)/PR-78 board so that the video level at CN1-17/EN-41 board is 0.7±0.01V_{D-D}.
- 14. Adjust the ORV28 (B GAIN)/PR-78 board so that the video level at CN1-15/EN-41 board is 0.7±0.01V_{D-D}.









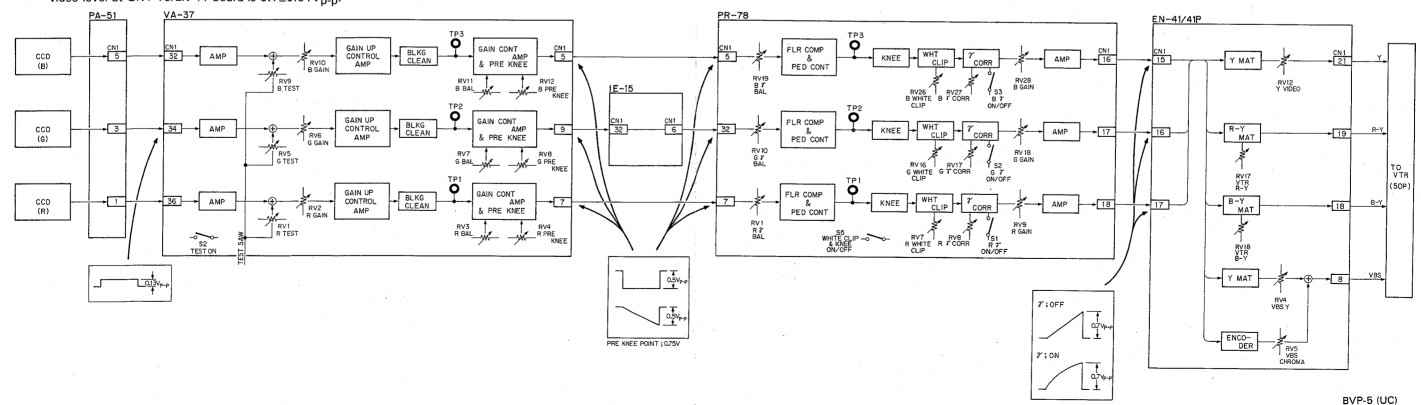
2-8

LV2

CN1

8qT ©

BVP-5P (EK)



2-5. CIRCUIT DESCRIPTION

CCD CONTROL SYSTEM (TG-21/21P, DR-40, BI-6, PA-51 boards)

• TG-21/21P board

It sends the pulse for driving the CCD to DR-40 board and the pulse for sampling the video signal output from the CCD to PA-51 board. Driving pulse synchronizes with the synchronizing signal sent from SG-117/117P

14 MHz counted down from 28 MHz is also supplied to SG-117/117P board.

DR-40 board

It converts the driving pulse sent from TG-21/21P board so as to drive the CCD directly. Converted pulse is sent to BI-6 board and transmitted to the CCD.

BI-6 board

It mounts the CCD. Driving pulse and DC voltage for control are added to the CCD on the board.

The video signal output from the CCD is sent through

the emitter follower to PA-51 board.

PA-51 board

It eliminates the pulse component of the video signal sent from BI-6 board. Then the signal processings such as the black level fixing, phase offset adjustment for resolution improvement and amplification by preamplifier are performed on the board, then the video signal is sent to VA-37 board.

VIDEO SIGNAL SYSTEM (VA-37, IE-15/15P, PR-78, EN-41/41P boards)

VA-37 board

It amplifies the video signal sent from PA-51 board and processes the black shading correction, gain-up control, blanking cleaning and white shading correction. it also selects the video signal or the TEST SAW signal.

IE-15/15P board

It generates the detail signal obtained from G and R video signal so as to improve resolution. The detail signal is sent to PR-78 board, then added to R, G and B video signals.

G video signal is delayed by 1H, then sent to PR-78 board.

PR-78 board

The masking signal and detail signal are added to R, G and B video signals respectively and the flare compensation, pedestal control, knee correction, white clipping and gamma correction are performed on the board. Then the video signal is sent to EN-41/41P board.

EN-41/41P board

It generates the luminance (Y) signal, color difference (B-Y, R-Y) signals and composite video (VBS) signal obtained from R, G and B video signals. It also supplies the SMPTE: NTSC (EBU: PAL) color-bar signals.

O POWER SUPPLY SYSTEM (PS-129 board)

PS-129 board

Externally supplied unregulated DC power is sent to the switching regulator, DC to DC converter and serial regulator to generate voltages of +8.8 Vdc, +5 Vdc and -5 Vdc for the respective boards.

It also supplies voltages for the VIEWFINDER and for CCD control.

Besides the current to cool the CCD is controlled on the board.

SYNCHRONIZING SIGNAL SYSTEM (SG-117/117P board)

SG-117/117P board

It generates various synchronizing signals.

It detects the genlock signal automatically and synchronizes with it.

O AUTOMATIC CONTROL SYSTEM (AT-42, PS-129 boards)

AT-42 board

Microcomputer unit on AT-42 board sends to the control signal and compensation signal to appropriate boards in accordance with the selection of function switches.

It also detects the internal temperature, position of color temperature conversion filter, PEDESTAL control and video level automatically, then compensates the video signals and displays various warnings.

PS-129 board

If contains the auto iris circuit and VTR-CAMERA interface circuit.

The former detects the video level at any time and adjusts the iris control.

The latter controls the input and output of the START/STOP control signal and warning signal between camera and VTR.

2-6. SWITCHES SETTING ON THE BOARD

[VA-37 board]

•S1 (GAIN SELECT)

By setting the GAIN selector (side panel) to $^{\prime\prime}18^{\prime\prime}$, the video output level can be raised by 18 dB or 24 dB with this switch.

In this case, be sure to perform the +18 dB Black Set Adjustment for R, G and B video signals respectively.

•S2 (TEST)

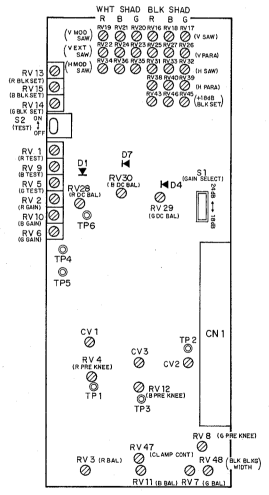
When turned on, the lens is automatically closed and the TEST SAW waveform is added to the video signal system. Normally set to "OFF".

[IE-15 board]

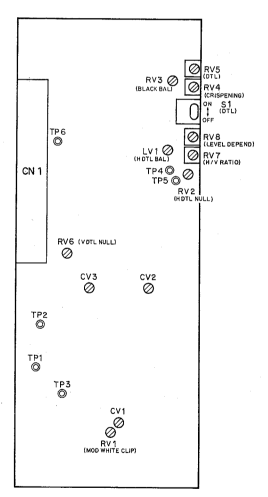
•S1 (DTL)

Selects whether the datail signal which the IE-15 board has generated for resolution improvement should be added to the video signal or not.

Turn on to add the datail signal.



VA-37 BOARD (COMPONENT SIDE)



IE-15/15P BOARD (COMPONENT SIDE)

[PR-78 board]

•S1 (R y) S2 (G y) S3 (B y)

When turned on, the gamma correction is performed so that the overall characteristic of signals between camera and monitor is " $\gamma = 1$ ". Normally set to "ON".

•S4 (MASKING)

Selects whether the masking signal to improve the color reproducibility should be added to the video signal system or not.

Turn on to add the masking signal.

•S5 (WHITE CLIP & KNEE)

When turned off, the white clipping and knee correction are automatically released. Use for the video signal system adjustment. Normally set to "ON".

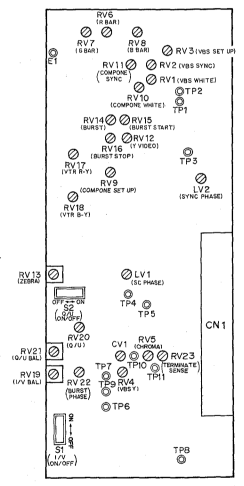
RV28 RV25 RV 15 0 RV6 RV24 (B POINT) RV 14 (G POINT) RV 26 ØRV23 Ø(AUTO) Ø(LIMIT) 0 ORV13 (AUTO GAIN RV 16 (G WHITE CLIP) ORV5 0 RV 3 (R PED) RV4 RV22 © (MANU POINT) (AUTO START) TP4 RV21 (B PED) RV 12 (G PED) RV 2 (R FLR) 0 RV20 (B FLR) 0 RV 11 (GFLR) CN₁ 00 00 00 RV1 (RFBAL) RV19 (B 7 BAL) RV 10 (GY BAL) S4 ON (MASKING) OFF RV 3 ⊘ ⊘ RV29 Ø Ø 00 RV 30 (R - G)

PR-78 BOARD (COMPONENT SIDE)

[EN-41 board]

•S1 (I/V) S2 (Q/U)

When turned on, the I (Q) signal is added to the encoder circuit. Use for the encoder circuit adjustment. Normally set to "ON".



EN-41/41P BOARD (COMPONENT SIDE)

[PS-129 board]

•S1 (FIELD/FRAME)

Selects the ways of CCD picture readout; "FIELD" or "FRAME". It has been set to "FIELD" at the factory.

•S2 (SPC/GENERAL)

Selects the modes of the REC lamp in the Viewfinder and TALLY lamp.

They operate ordinarily with the S2 switch set to "GENERAL". When set to "SPC", they operate as the W/B CENT lamp besides their ordinary functions.

FRAME --- FIELD S1 (FRAME / FIELD) RV 5 (IRIS MODE) RV 2 (+9.3V) RV 2 (+9.3V) RV 3 (Blas SET) TP2 TP3 RV 3 (+8.8V) TP4 E1 CN1 TP6 TP5

PS-129 BOARD (COMPONENT SIDE)

[SG-117 board]

•S1 (H BLKG SELECT)

Adjusts the horizontal blanking width. It has been adjusted so as to be 10.9 \pm 0.2 μ S;N (12.05 \pm 0.25 μ S;P).

•S2 (V BLKG SELECT) ... NTSC only

Adjusts the vertical blanking width. It has been set to "20 H".

•S4 (COLOR FRAME)

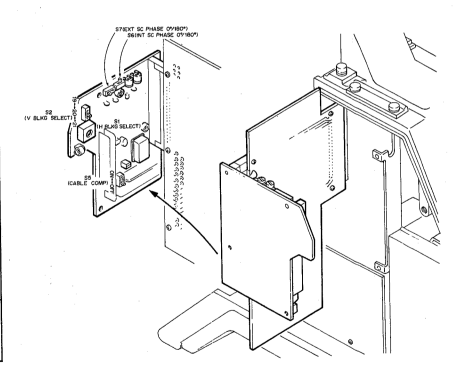
When turned on, the color framing pulse is fed from pin 37 of 50-pin connectors.

•S5 (CABLE COMP)

When turned on, the cable length compensation is performed for the genlock signal externally supplied to camera.

•S6 (INT SC PHASE 0°/180°) S7 (EXT SC PHASE 0°/180°)

Adjusts the SC (subcarrier) phase for the SYNC signal. Switch over to shift the subcarrier phase 180°.



[AT-42 board]

•S1 (CHECK, FP INH)

CHECK

Setting this switch to "ON", the automatic control circuit enters the self-diagnostic mode.

(See 2-8. Self-diagnostic Function of Automatic Control System)

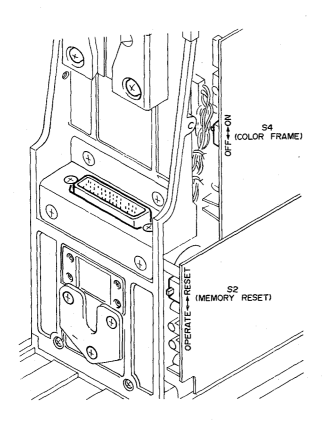
Normally set to "OFF (OPEN)".

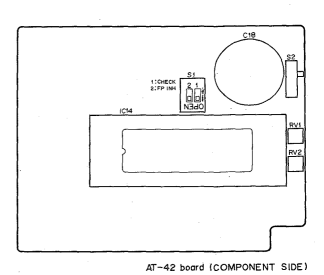
FP INH

When set to "OFF (OPEN)", the values of the white balance adjusted at each filter position can be stored in the memory A and B independently. In short, up to 8 adjusted values; 4 for the memory A and 4 for the memory B can be stored. When set to "ON", only 2 adjusted values; one for A and one for B can be stored. In this case, the adjusted values will not correspond to the selection of the color temperature conversion filter. According to the selection of WHITE BAL switch (side panel), the white balance value is stored in the memory A and B or read out.

•S2 (MEMORY RESET)

By setting the CAMERA/VTR switch (side panel) to "OFF" and this switch to "RESET", the compensation data stored in the microcomputer can be reset. Normally set to "OPERATE".





BVP-5 (UC) BVP-5P (EK)

2-7. GAIN CHANGES

The gains of 0-9-18 dB can be selected with the GAIN selector (side panel) at the factory. But the video output level can be raised by 12 dB at the 9 position of GAIN selector and by 24 dB at the 18 position.

Therefore the gains can be set as follows.

0-9-18 dB

0-9-24 dB

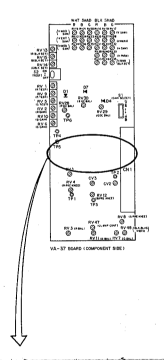
0-12-18 dB

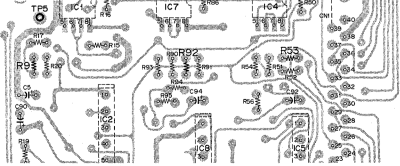
0-12-24 dB

• Changing from 9 dB into 12 dB

Solder the metal film resisters of 1300 Ω (parts number: 1-214-560-00) to three locations (R9, R53, R92) on the VA-37 board as shown below.

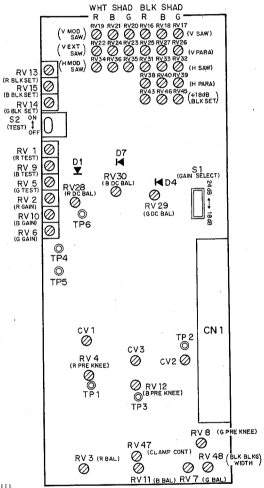
The video output level can be raised by 12 dB at the 9 position of GAIN selector (side panel).





• Changing from 18 dB into 24 dB

By setting the S1 (GAIN SELECT) switch on the VA-37 board to "24 dB", the video output level can be raised by 24 dB at the 18 position of GAIN selector (side panel). When the S1 switch is changed; $18 \text{ dB} \rightarrow 24 \text{ dB}$ or 24 dB \rightarrow 18dB, be sure to perform the +18 dB Black Set Adjustment.

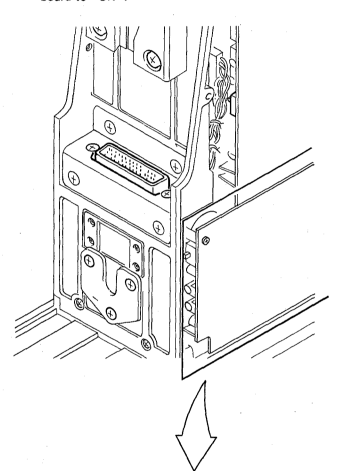


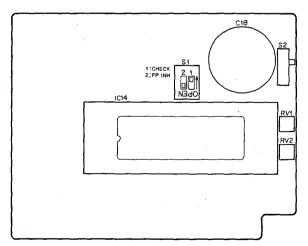
VA-37 BOARD (COMPONENT SIDE)

2-8.SELF-DIAGNOSTIC FUNCTION OF AUTOMATIC CONTROL SYSTEM.

BVP-5/5P can diagnose the hardware of the automatic control system for itself by using the VF screen.

 Set the <u>CHECK</u> switch of S1 (CHECK, FP INH)/AT-42 board to "ON".





AT-42 board (COMPONENT SIDE)

2. Confirm that the following message is displayed on the VF screen.

— SELF DIAG. — PUSH AWB. SW. PROCEED TO. NEXT STEP

3. Set the AUTO W/B BAL switch (front panel) to "WHT" to advance the self-diagnostic mode to next step.

Set the switches, referring to the table on the next page.

- 4. When "NG" is indicated, check a related circuit.
- 5. Set the CHECK switch of SI (CHECK, FP INH)/ AT-42 board to "OFF" to return to the normal operation.

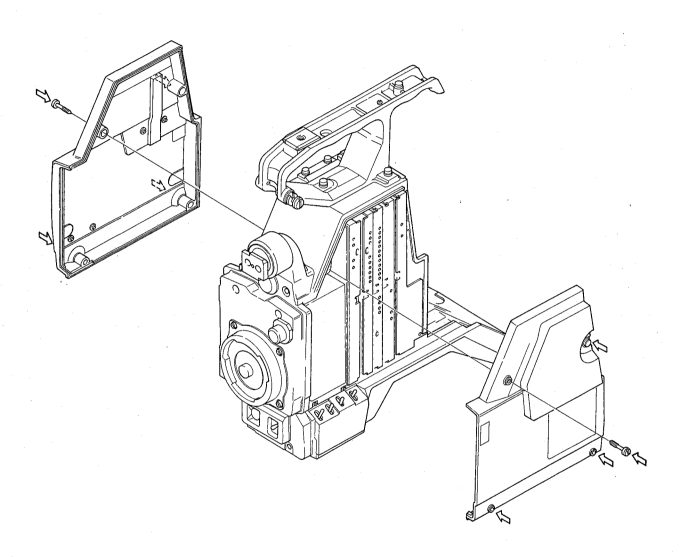
STEP	Setting	VF screen	Related circuit
		— SELF DIAG. — PUSH AWB. SW. PROCEED TO. NEXT STEP	
1	 S2 TEST /VA-37 board → "ON" or Shoot a suitable object. 	- SELF DIAG STEP 1 R.GAIN: OK PUSH AWB. SW. - SELF DIAG STEP 1 B.GAIN: OK PUSH AWB. SW.	•AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 25 of CN1 IC2→IC3→IC1→IC6→IC7 •VA-37 board pin 15 of CN1 →IC3 •AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 24 of CN1 IC2→IC3→IC1→IC6→IC7 •VA-37 board pin 14 of CN1 →IC9
	 Close the lens iris. (When the lens is not closed, the following message is displayed until it is closed.) 	— SELF DIAG. — STEP 2 G.BLK.: OK PUSH AWB. SW.	• AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 23 of CN1 IC2→IC3→IC1→IC6→IC7 • VA-37 board pin 13 of CN1 →Q35→Q2
2	STEP 2 LENS: NOT CLOSED	— SELF DIAG. — STEP 2 R.BLK.: OK PUSH AWB. SW.	•AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 21 of CN1 IC2→IC3→IC1→IC6→IC7 •VA-37 board pin 11 of CN1 →Q37→Q24
		→ SELF DIAG. — STEP 2 B.BLK.: OK PUSH AWB. SW.	•AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 22 of CN1 IC2→IC3→IC1→IC6→IC7 •VA-37 board pin 12 of CN1 →Q36→Q14
-	 Close the lens iris. (When the lens is not closed, the following message is displayed until it is closed.) 	— SELF DIAG. — STEP 3 R.PED.: OK PUSH AWB. SW.	•AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 13 of CN1 IC2→IC3→IC1→IC6→IC7 •PR-78 board pin 10 of CN1 →IC2
3	STEP 3 LENS: NOT CLOSED	- SELF DIAG STEP 3 B.PED.: OK PUSH AWB. SW.	•AT-42 board IC9→RP3→IC10 (2/2) →IC12→ pin 12 of CN1 IC2→IC3→IC1→IC6→IC7 •PR-78 board pin 9 of CN1 →IC11

TED	Setting	VF screen	Related circuit
4		- SELF DIAG STEP 4 AUTO IND OK? PUSH AWB. SW. • If the W/B CENT indicator in the VF lights up, this function is normal (OK), If not, NG.	 AT-42 board Q3→pin 32 of CN1 Frame pin 7 of CN101 LP-28 board (Viewfinder) pin 1 of CN2 →D7
	• GAIN selector (side panel) →"18"	- SELF DIAG STEP 5 SET 18 DB: OK PUSH AWB. SW.	SW-115 board S2 HN-46 board pin 1 of CN16 • AT-42 board pin 20 of CN1 • IE-15 board pin 31 of CN1 • VA-37 board pin 8 of CN1
5	• GAIN selector (side panel)	— SELF DIAG. — STEP 5 SET 9 DB: OK PUSH AWB. SW.	•SW-115 board S2 •HN-46 board pin 2 of CN16 → AT-42 board pin 19 of CN1 → IE-15 board pin 29 of CN1 → •VA-37 board pin 6 of CN1
	• OUTPUT/DCC selector (side panel) → ''BARS/OFF''	- SELF DIAG STEP 5 SET BARS: OK PUSH AWB. SW.	●SW-115 board S3 ●HN-46 board pin 3 of CN24 → AT-42 board pin 7 of CN1 ●EN-41 board pin 24 of CN1 ●SG-117 board pin 19 of CN1
	• S2 TEST /VA-37 board →"ON"	— SELF DIAG. — STEP 5 SET TEST: OK PUSH AWB. SW.	•VA-37 board S2→pin 30 of CN1 S2→pin 30 of CN1 •AT-42 board pin 29 of CN1 •SG-117 board pin 10 of CN2 •DR-40 board pin 5 of CN1
	• OUTPUT/DCC selector (side panel) → ''CAM/ON''	- SELF DIAG STEP 5 SET DCC: OK PUSH AWB. SW.	●SW-115 board S3 ●HN-46 board pin 2 of CN24 ●PR-78 board pin 14 of CN1
	• WHITE BAL selector (side panel) →"B"	— SELF DIAG. — STEP 5 SET A/B: OK PUSH AWB. SW.	SW-115 board S4 HN-46 board pin 3 of CN16 AT-42 board pin 18 of CN1
• WHITE BAL selector (side panel) →"PRESET"		- SELF DIAG STEP 5 SET W.PST: OK PUSH AWB. SW.	SW-115 board S4 HN-46 board pin 4 of CN16 AT-42 board pin 17 of CN1

SECTION 3 REPLACEMENT OF MAIN PARTS

3-1. CABINET REMOVAL

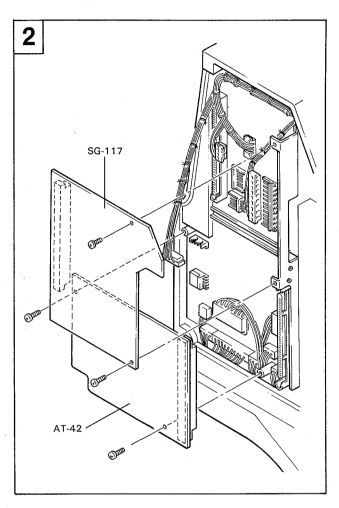
Remove the eight screws and remove the side panels.



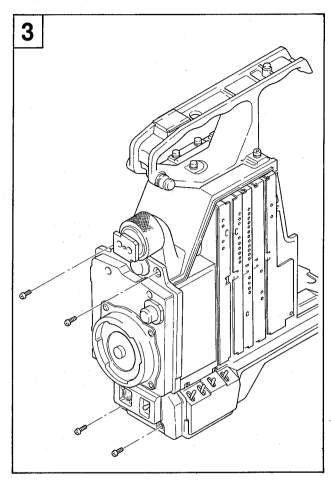
3-2. REPLACEMENT OF CCD UNIT

- 1. Remove the left and right side panels referring to 3-1.
- 2. Remove the four screws and remove the AT-42 and SG-117 boards.

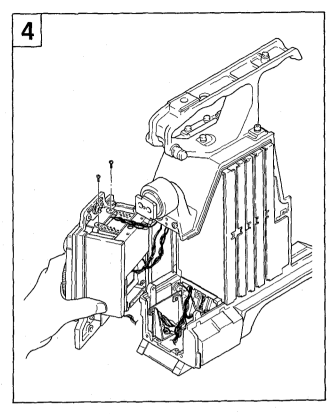
Remove the connectors of CN21, CN22, CN23 and CN12 on the HN-46 board.



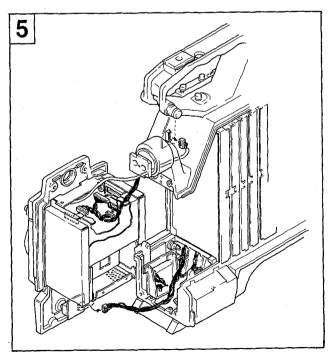
3. Remove the four screws and remove the front block from BVP-5.



4. Remove the two screws and remove the shielding board as shown in the figure below.

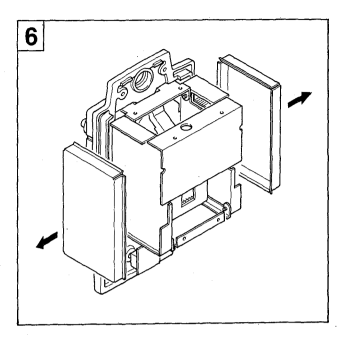


 Disconnect CN25 connector from the HN-46 board, CN1 connector from the DR-40 board, and CN1, CN2 connectors from the PA-51 board.
 Disconnect CN1 connector from SW-115 and CN1 connector from SW-116.

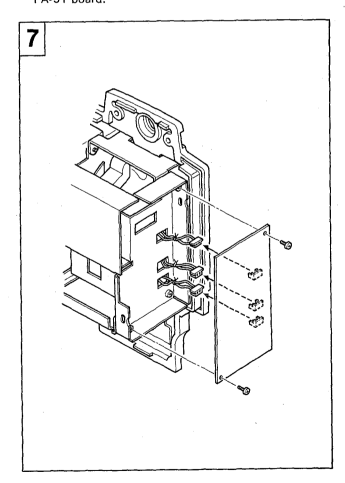


BVP-5 (UC) BVP-5P (EK)

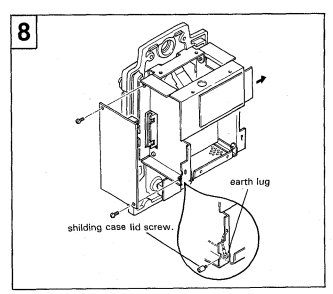
6. Remove each cover of the shielding cases.



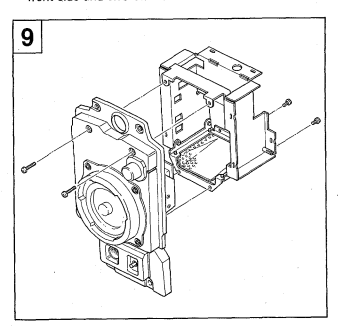
 Remove the two screws and extract the shielding case for PA-51 board.
 Disconnect CN5, CN4 and CN6 connectors from the PA-51 board.



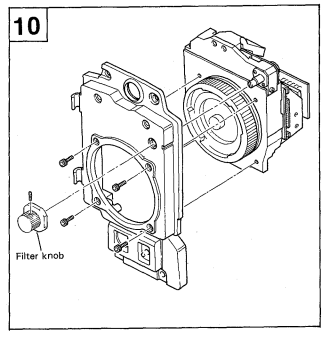
Extract the TG-21 board in the direction of the arrow.
 Remove the two screws and the DR-40 board.
 Remove the shileding case lid screw and remove the earth lug.



Remove the shielding case (main).
 Remove the four screws from the front panel, two on front side and two on rear side.



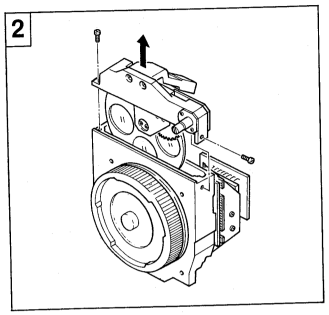
10. Loosen a set screw of a filter knob using by a L shaped hexagonal wrench and remove the filter knob. Remove the four hexagon hole bolt and remove the CCD unit from the front panel.



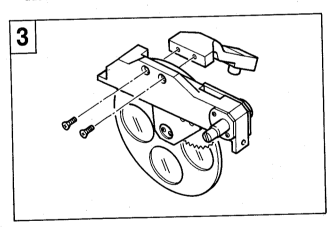
11. When a new CCD unit is installed, carry out the opposite procedures to disassembly.

3-3. REPLACEMENT OF FILTER BLOCK

- 1. Carry out Step 1 to Step 9 in Replacement of CCD unit.
- 2. Remove the two screws as shown below and remove the Peltier assy.



Remove the two screws and pull out the Filter Block in the direction of arrow. When removing the filter block from the prizm block, be sure to cover the upper part of the prizm block with cloth or paper to prevent from dust.

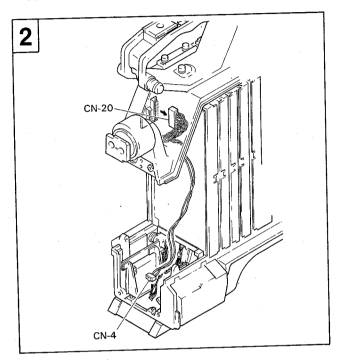


 When a new FILTER BLOCK is installed, carry out the opposite procedures to disassembly.

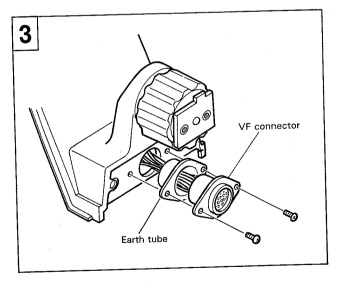
3-4. REPLACEMENT OF CONNECTORS

3-4-1. Replacement of VF Connectors

- Carry out Step 1 to Step 5 in "3-2, Replacement of CCD Unit".
- Disconnect CN20 connector on HN-46 board and CN4 connector on RG-14 board.



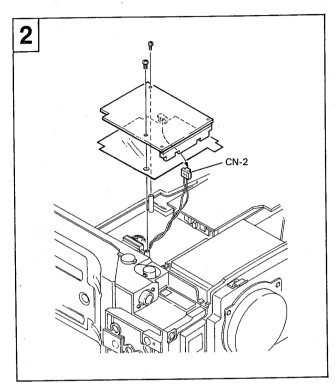
Remove two screws securing the VF connector to the camera and pull out the VF connector with harness attached. Remove the earth tube fixed with the VF connector.



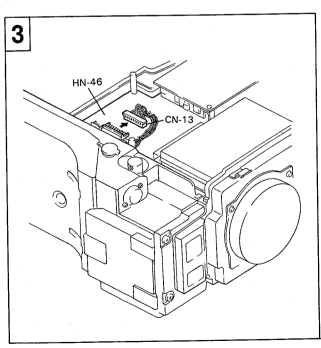
4. When the new VF connector is installed, reverse the procedures.

3-4-2. Replacement of Lens Connector

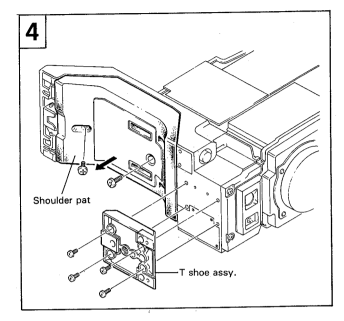
- 1. Remove the left side panel, seeing "3-1, Cabinet Removal".
- Remove two screws and remove AT-42 board and the shielding board. Disconnect CN2 connector on the AT-42 board.



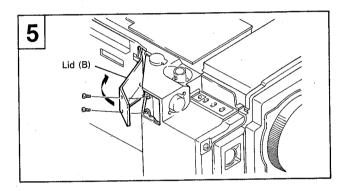
3. Disconnect CN13 connector on HN-46 board.



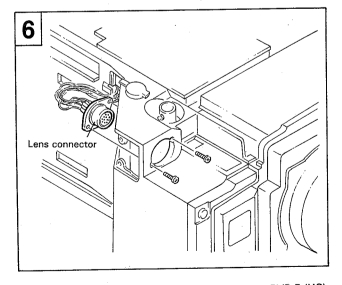
4. Lay BVP-5 as shown in the figure and remove the shoulder pat and T shoe assy.



5. Remove two screws and remove the lid (B).



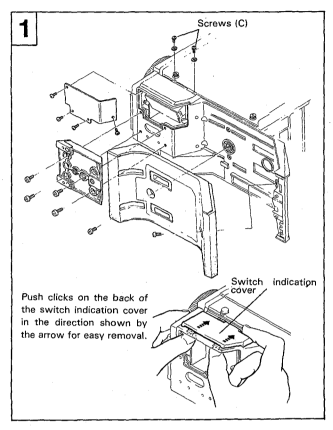
6. Remove two screws and remove the connector with harness attached.



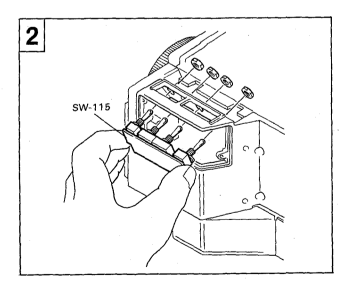
BVP-5 (UC) BVP-5P (EK)

3-5. REPLACEMENT OF FUNCTION SWITCHES

Remove the shoulder pat and T shoe assy.
 Remove two screws (C) and remove the switch indication cover.



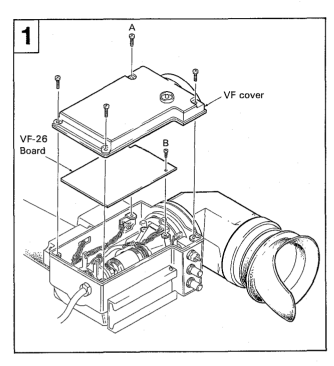
2. Remove nuts securing the switches and pull out SW-115 board with the switches attached.



3. Desolder the switch for removal and replace it.

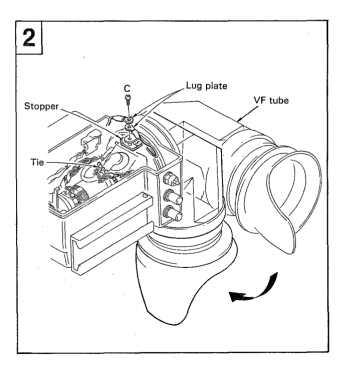
3-6. REPLACEMENT OF CRT

1. Remove the 4 VF cover screws (A) and take off the cover. Next, remove a fixing screw (B) of the VF-26 Board and remove the Board.

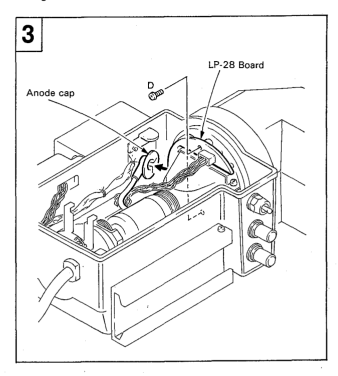


2. Turn the VF Tube so that the anode cap of CRT is upward. Remove the screw (C) and take off the stopper and 2 lug plates.

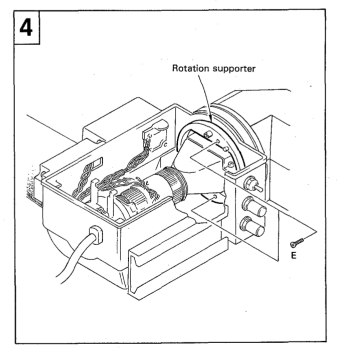
Cut a tie.



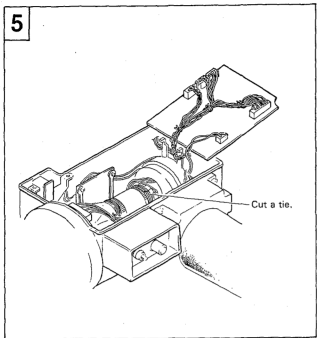
3. Remove the anode cap from the CRT. Remove the 2 fixing screws (D) and take off the LP-28 board.



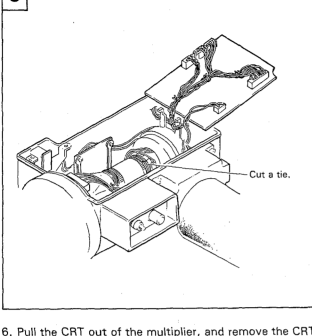
4. Remove the 2 fixing screws (E) and take off the rotation supporter.



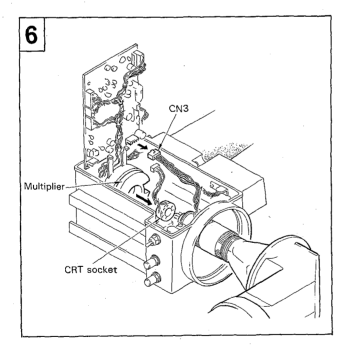
5. Cut a tie as illustrated.



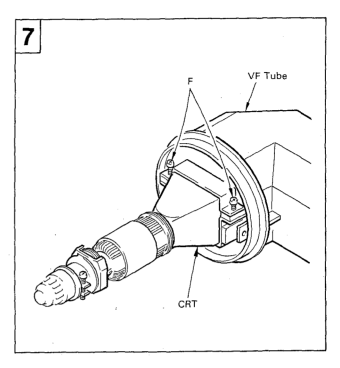
socket from the CRT. Disconnect the CN3 of VF-26 board.



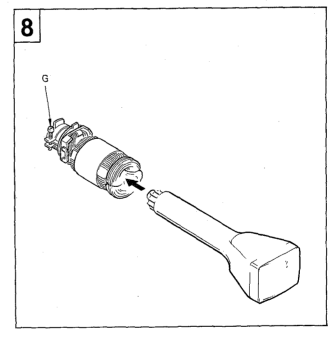
6. Pull the CRT out of the multiplier, and remove the CRT



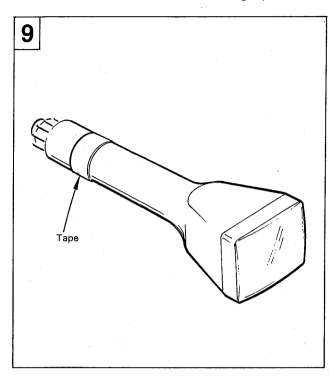
7. Loosen the 2 CRT retaining screws (F) and remove the CRT from the VF Tube.



8. Loosen the Deflection Yoke retaining screw (G) and remove the Deflection Yoke from the CRT.



9. Tape around the neck of new CRT where the Deflection Yoke is to be attached, with a mending tape.



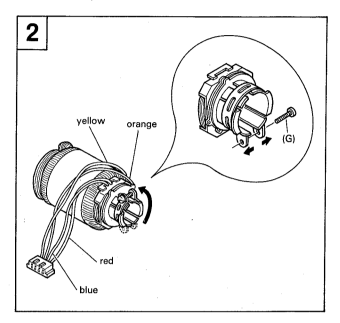
Install the CRT into the viewfinder with the reverse procedures for removal.

Then, take enough care of the harness arrangement. A wrong arrangement damages the harness when the viewfinder is in use.

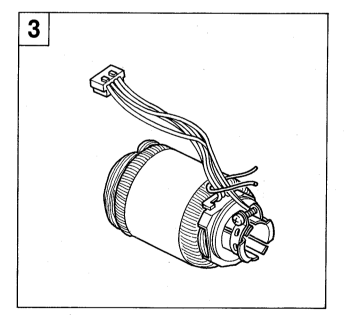
Refer to 3-7, Deflection Yoke Replacement (Step $4\sim$ 7) for proper arrangement of the harness.

3-7. REPLACEMENT OF DEFLECTION YOKE

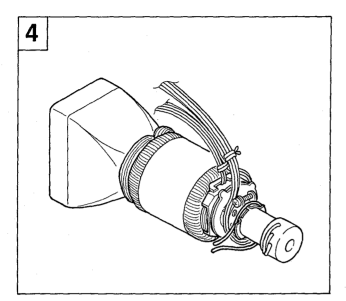
- Remove the deflection yoke, referring to Step 1 to Step 7 in 3-6. Replacement of CRT.
- 2. Remove the fixing screw (G) and turn the deflection yoke 180° as illustrated. Replace the band of the deflection yoke with a new one.



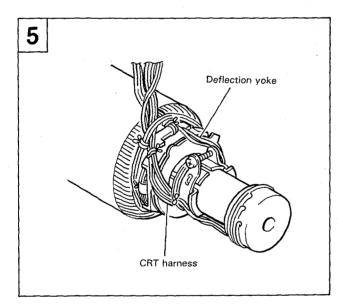
3. Bind the bottom of four lead wires attached to the deflection yoke.



4. Insert the CRT into the deflection yoke. Arrange the CRT harness as illustrated and bind it with a tie at the end of the deflection yoke.

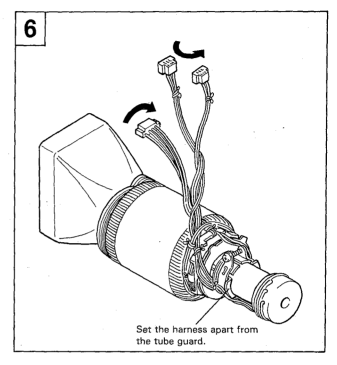


5. Bind the harness of the deflection yoke and the CRT harness to the deflection yoke with a tie. First bind the harness of the deflection yoke then the CRT harness.

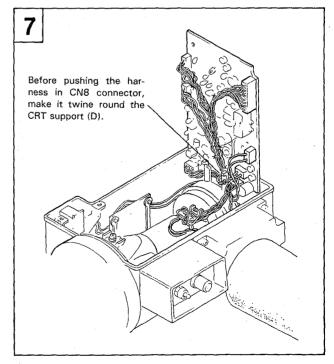


 Twist the harness of the deflection yoke two and half or three turns counterclockwise as illustrated, then push it in CN3 connector. Twist the CRT harness five or six turns counterclockwise, then push it in CN2 and CN8 connectors.

At this time, they should be twisted on the average.



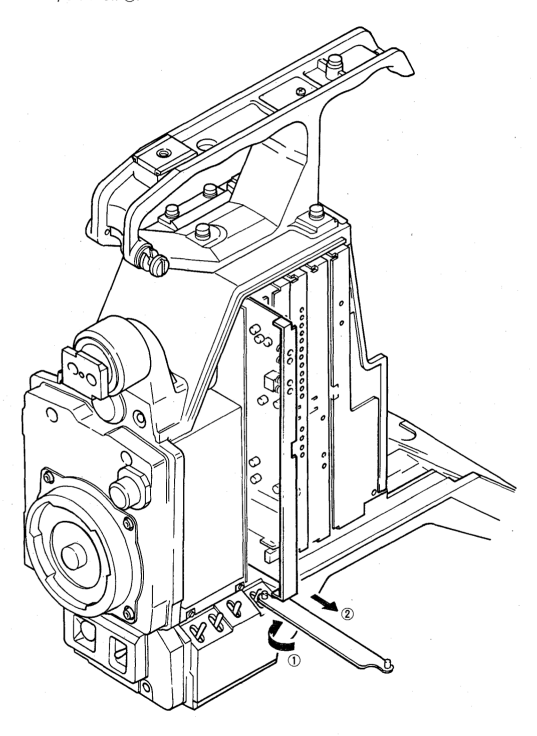
 When the deflection yoke is installed, reverse the procedures for removal. When respective harnesses are attached to the VF-26 board, arrange them as illustrated below.



3-8. HOW TO USE THE BOARD EXTRACTOR

Put the board extractor in a hole at the bottom of the board.

Move it in the direction shown by the arrow 1, then pull in the direction shown by the arrow 2.



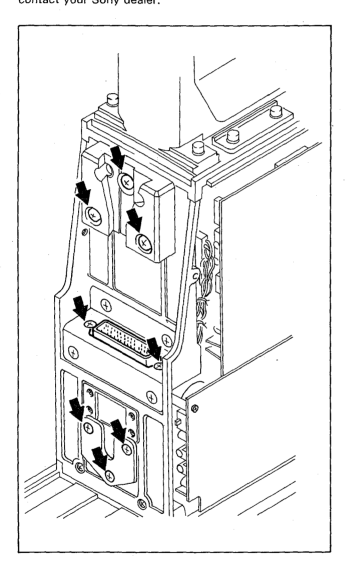
3-9. WARNING OF PARTS REPLACEMENT

3-9-1. Precautions on Replacement of VTR Connector (50P Connector)

The VTR connector (50 pin connector) is attached using a high-precision.

Special tool (CV positioning) so as to keep the accurate positioning relation with VTR mount (C shoe) and to dock with any of BVV-1A or BVV-1PS/1APS.

Avoid to loosen or remove the screws for 50 P connector, C SHOE and stopper (in all, eight screws) It is necessary to adjust using a jig, when the above parts are replaced. For replacement of the VTR connector (50-pin connector), contact your Sony dealer.



3-9-2. Warning of CCD Image Sensor Replacement

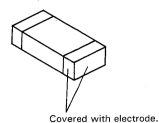
The BI-6 board on which the CCD is mounted had better not be removed.

When removing it, the CCD is sometimes broken by the static electricity.

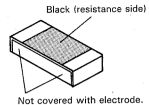
If the CCD is broken, the whole CCD unit must be replaced.

3-10. REPLACEMENT OF CHIP PARTS

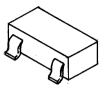
Capacitor



Resistor



Diode and transistor



Tools required:

Soldering iron of approx. 20W (Use a temperature controller, if possible, which can control the iron temperature to 270 \pm 10°C.) Braided wire (SOLDER TAUL) Solder (A solder of 0.6 mm in diameter is recommended.)

Soldering conditions:

Tweezers

Iron temperature of 270 ±10°C A connector should be soldered within 2 seconds.

The chip parts removed should not be used again.

For details, refer to CHIP COMPONENTS MANUAL, Sony's parts No. 9-972-289-01 prepared by Sony Corporation.

Procedures

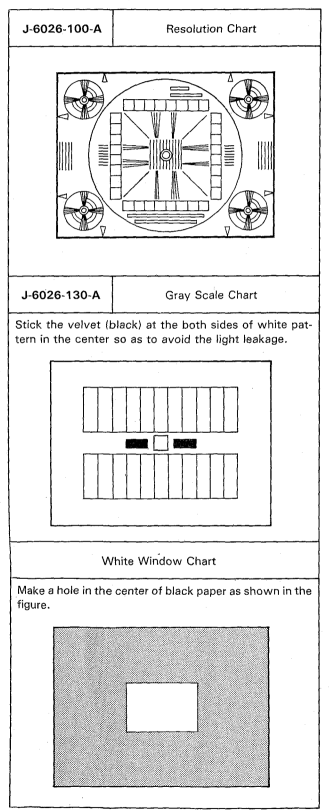
- 1. To remove a resistor or capacitor, place the tip of a soldering iron on chip parts to heat the parts, and then move it horizontally for removal while being desoldered. For removal of a diode or transistor, heat the one side, with two pins, of chip parts at the same time, set the parts up when desoldered, and remove the two pins. And then, remove the pin on another side.
- 2. Absorb solder by using a braided wire to smooth the land surface of board after removal.
- Confirm by visual check that no pattern of the removed chip parts is peeled off and no adjacent parts is damaged or bridged.
- 4. Perform a thin pretinning on the pattern.
- 5. Place new chip parts on the pattern to solder its both sides.

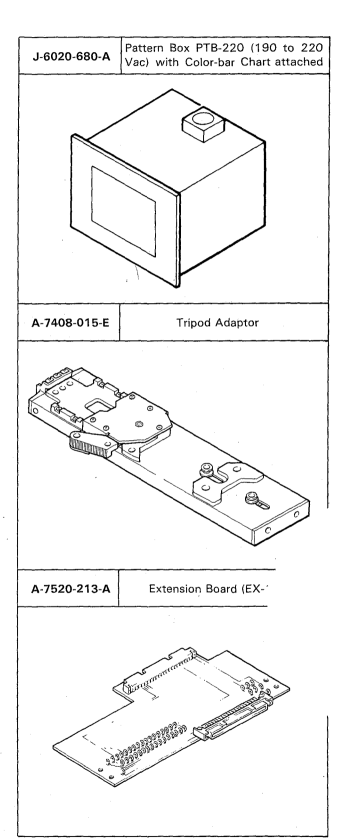
HIHIHIHIH TINTERINOITE

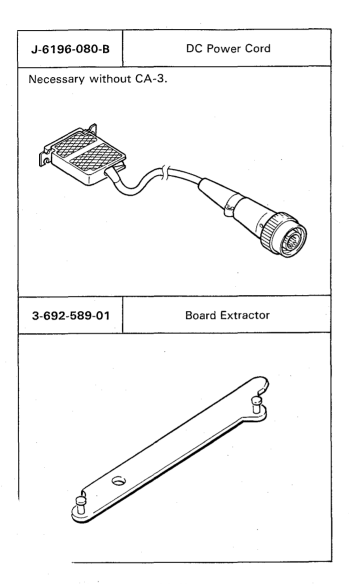
SECTION 4 ALIGNMENT

4-1. PREPARATION

4-1-1. Jigs and Measuring Instruments



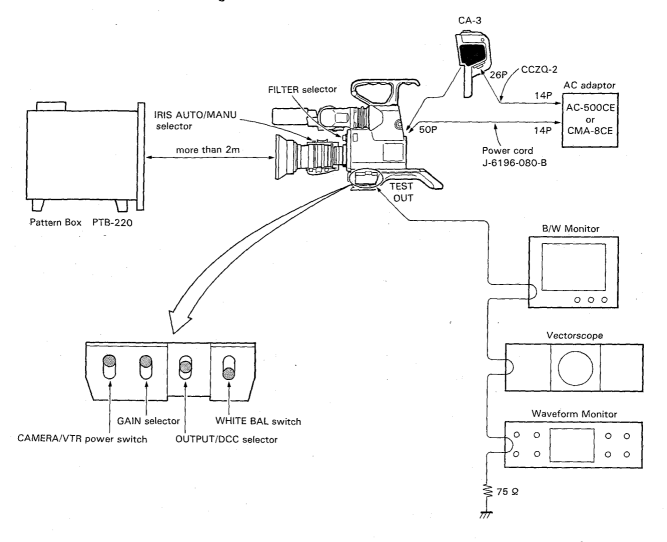




daptor (Sony CA-3) or (Sony AC-500CE or CMA-8CE) Generator (Sony BVG-10P)

Measuring Instruments

- Oscilloscope
- Waveform Monitor
- Vectorscope
- Frequency Counter
- Digital Voltmeter
- •B/W Monitor (H. Resolution: more than 700 TV lines)



- Before adjustments, set the CAMERA/VTR power switch to "ON/STBY" position and warm up for ten minutes.
- 2. Reset the compensation data in the microcomputer. (See 4-1-3. Precautions of Adjustments)
- Set the camera switches and controls as follows. [Side Panel]

CAMERA/VTR power switch: ON/STBY

GAIN selector : 0

OUTPUT/DCC selector : CAM/OFF

WHITE/BAL switch : PRESET

FILTER selector : 1 (3200°K)

IRIS AUTO/MANU selector : MANU

IRIS control : CLOSE

[IE-15P Board] S1 DTL

S1 DTL : OFF

[PR-78 Board]

S4 MASKING : OFF

4-1-3. Precautions on Adjustments

* Boards Extension

When IE-15P, VA-37, PR-78, EN-41P and PS-129 boards are extended, be sure to set the CAMERA/VTR power switch to OFF/SAVE position.

Extract boards, seeing 3-8. HOW TO USE THE BOARD EXTRACTOR.

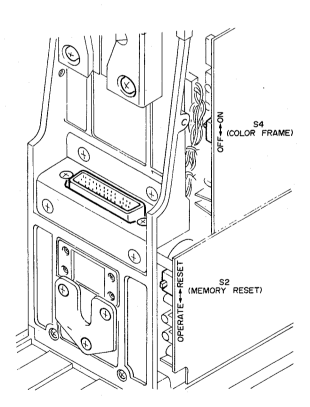
* Procedure of Resetting Compensation Data

Before 4-4-11. Black Set • Pedestal Adjustment and 4-4-12. Flare Adjustment are carried out, the compensation data in the microcomputer must be reset in following order.

- 1. S2 (MEMORY RESET)/AT-42 board → RESET
- CAMERA/VTR power switch (side panel) → OFF/SAVE Keep this switch position for ten seconds.
- 3. CAMERA/VTR power switch (side panel) → ON/STBY
- 4. S2 (MEMORY RESET)/AT-42 board → OPERATE

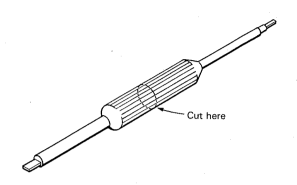
When the AUTO W/B BAL switch is not set to BLK or WHT position, the compensation data remains cleared (initial condition).

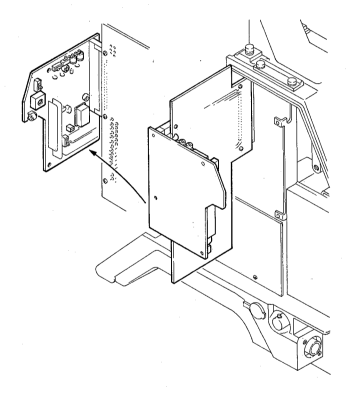
When the S2 (MEMORY RESET)/AT-42 board switch is set to RESET position, the compensation data is reset whenever the CAMERA/VTR power switch is set to OFF/SAVE position. Set the S2 switch to RESET position during adjustment.



* SG-117P Board Adjustment

When 4-3-2. SYNC Width Adjustment, 4-3-5. H BLKG Adjustment and 4-3-6. INT SC Phase Adjustment are carried out, a screw driver with short handle is available for adjustments.





* Partial Adjustment

Overall adjustment is described in 4-2. POWER SUPPLY ADJUSTMENT to 4-6. AUTO SYSTEM ADJUSTMENT. When performing partial adjustment, refer to 4-8. PARTIAL ADJUSTMENT.

* Earthing Point

Use the GND terminal on the extension board, unless otherwise specified.

4-2. POWER SUPPLY ADJUSTMENT

Note

- The adjustment is not necessary if error is within ±3% of rated voltage.
- When performing this adjustment, be sure to readjust all of the following (to 4-7. VIEWFINDER ADJUSTMENT).
- · Perform adjustments in order.

Equipment; Digital Voltmeter To be extended; PS-129 board

4-2-1. DC Bias Adjustment

Test Point; TP1 (GND:TP2)/PS-129 board Adj. Point; • RV1 (BIAS SET)/PS-129 board

Spec.; $+1.83 \pm 0.01 \text{Vdc}$

4-2-2. +9.3V Adjustment

Test Point; TP3 (GND:E1)/PS-129 board Adj. Point; PRV2 (+9.3V)/PS-129 board

Spec.; $+9.3 \pm 0.01 \text{Vdc}$

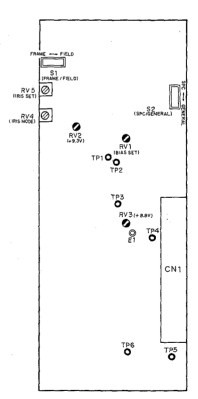
4-2-3. +8.8V Adjustment

Test Point; TP4 (GND:E1)/PS-129 board Adj. Point; PN3 (+8.8V)/PS-129 board

Spec.; $+8.8 \pm 0.01 \text{Vdc}$

Note: After these adjustments are completed, confirm that the voltage at TP6 (GND:E1)/PS-129 board is +5.0±0.2Vdc and the voltage at TP5 (GND:E1)

/PS-129 board is -5.0±0.2Vdc



PS-129 BOARD (COMPONENT SIDE)

4-3. SYNCHRONIZING SIGNAL SYSTEM **ADJUSTMENT**

- Before adjustment, set the CAMERA/VTR power switch to ON/STBY position and warm up for ten
- Make sure that the camera is not in GENLOCK mode.

4-3-1. Subcarrier Frequency Adjustment

Equipment; Frequency Counter

(Connect the inductor of more than 100µH in series to between the probe of Counter and

Test Point.)

To be extended; SG-117P Board

Test Point; TP26(GND:TP25)/extension board Adj. Point; ORV2 (SC FREQ)/SG-117P Board

Spec.;

4. ALIGNMENT ||||||||||||

4,433,619±5Hz

4-3-2. SYNC Width Adjustment (Serial No. 10011 \sim)

Equipment: Waveform Monitor To be extended; SG-117P Board

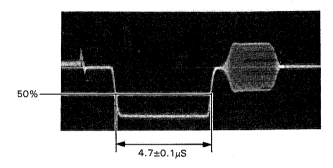
Preparation; ENC/REGI selector (side panel) → "ENC"

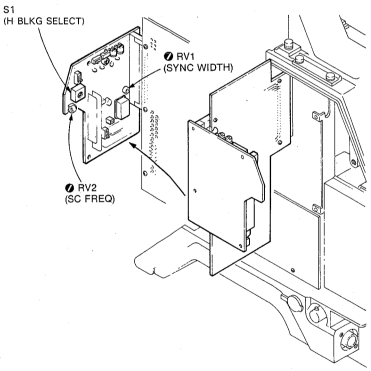
Spec.;

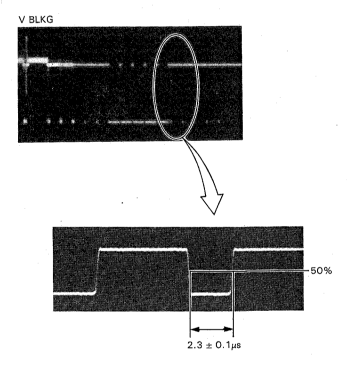
SYNC Width

 $4.7\pm0.1\mu$ S

Equalizing Pulse Width 2.3±0.1µS







4-3-3. SYNC Phase Adjustment

Equipment; Oscilloscope To be extended; EN-41P Board

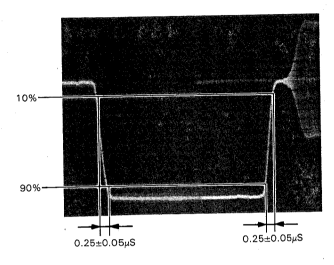
Preparation; ENC/REGI switch (side panel) → "ENC"

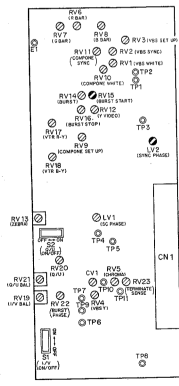
Test Point; TP9(GND:TP11)/extension board Adj. Point;
• LV2 (SYNC PHASE)/EN-41P Board

Spec.; Rise and fall time $0.25\pm0.05\mu S$

(Adjust so as to disappear the overshoot and

undershoot.)





EN-41/41P BOARD (COMPONENT SIDE)

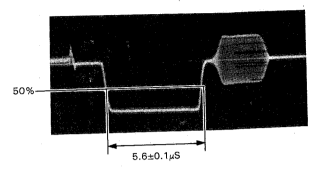
4-3-4. Burst Flag Adjustment

Equipment; Waveform Monitor To be extended; EN-41P board

Preparation; ENC/REGI selector (side panel) → "ENC"

Test Point; TEST OUT terminal

Adj. Point; • RV15 (BURST START)/EN-41P board



4-3-5. H BLKG Adjustment

Equipment; Waveform Monitor To be extended; SG-117P Board

Preparation; • ENC/REGI selector (side panel) → "ENC"

• AUTO/MANU switch of Pattern Box → "AUTO"

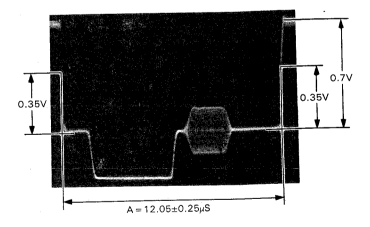
 Shoot so that the white window frame touches the underscanned picture frame on the monitor.

Adjust the iris control so that the video level at TEST OUT terminal is 0.7 V.

Test Point; TEST OUT terminal

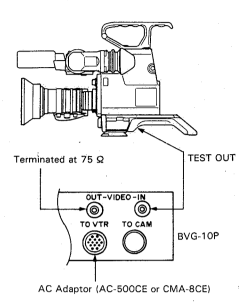
Adj. Point; S1 (H BLKG SELECT)/SG-117P Board

Spec.; $A = 12.05 \pm 0.25 \mu S$



4-3-6. INT SC Phase Adjustment

Equipment; CF Pulse Generator (Sony BVG-10P) Connection;

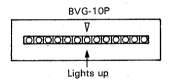


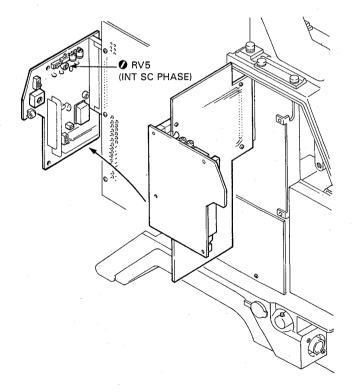
To be extended; SG-117P Board

Preparation; Selector of BVG-10P → "SOURCE CHECK"

Adjustment; Adjust RV5 (INT SC PHASE)/SG-117P

board so that the LED lamp of BVG-10P lights at center.





4-4. VIDEO SIGNAL SYSTEM **ADJUSTMENT**

4-4-1. H BLKG Balance Adjustment Leile 6-8 Block

Equipment; Oscilloscope To be extended; VA-37 board

Preparation; Remove the shielding case of PA-51 board

(left side).

Set the iris control to "CLOSE".

Trigger;

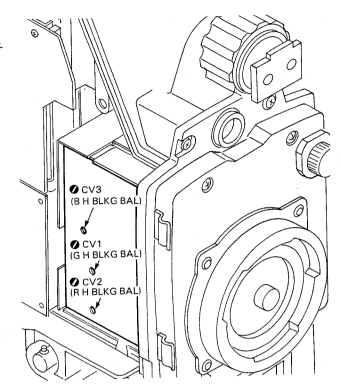
HD (TP25/extension board)

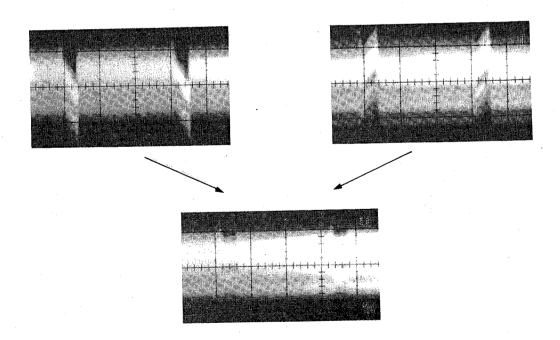
1. Adjust O CV1 (G H BLKG BAL)/PA-51 board so that the waveform at TP34 (GND:TP33)/extension board is nearly flat.

2. Adjust O CV2 (R H BLKG BAL)/PA-51 board so that the waveform at TP36 (GND:TP35)/extension board is nearly flat.

3. Adjust ② CV3 (B H BLKG BAL)/PA-51 board so that the waveform at TP32 (GND:TP31)/extension board is nearly flat.

With 5 to Blade-level etc.





Note; After this adjustment is completed, install the shielding case.

4-4-2. DC Balance Adjustment

Equipment; Oscilloscope (DC MODE)

To be extended; VA-37 board

Preparation; • RV6 G GAIN
• RV2 R GAIN

/VA-37 board →

O RV10 B GAIN

mechanical center

Trigger;

HD (TP25/extension board)

 Adjust • RV29 (G DC BAL)/VA-37 board so that the DC level at the cathode of D4 or TP5 (GND:E1)/VA-37 board is 1.3±0.2Vdc.

 Adjust RV28 (R DC BAL)/VA-37 board so that the DC level at the cathode of D1 or TP4 (GND:E1)/VA-37 board is 1.3±0.2Vdc.

3. Adjust **②** RV30 (B DC BAL)/VA-37 board so that the DC level at the cathode of D7 or TP6 (GND:E1)/VA-37 board is 1.3±0.2Vdc.

Note: After adjustment is completed, be sure to carry out 4-4-3. VA Gain Adjustment.

4-4-3. VA Gain Adjustment

Note • Be sure to complete 4-4-2. DC Balance Adjustment, or this adjustment will become invalid.

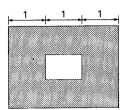
- Use a white pattern chart for this adjustment. Adjust the lighting so that the white area is exactly 3200°K of color temperature.
- When the pattern box is used, well maintained pattern box should be used.

Object; White Pattern Chart (3200°K)

Equipment; Oscilloscope To be extended: VA-37 board

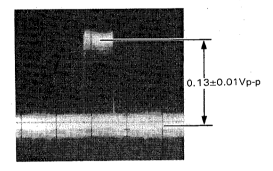
Trigger; HD (TP25/extension board)

 Adjust the iris control and shoot the chart as shown below.

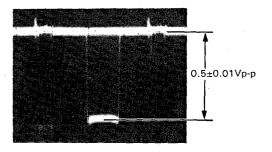


Monitor Screen

2. Adjust the iris control so that the white level at TP34 (GND:TP33)/extension board is 0.13±0.01Vp-p.



- 3. Adjust **②** RV6 **G** GAIN /VA-37 board so that the white level at TP9/extension board is 0.5±0.01Vp-p.
- 4. Adjust **②** RV2 R GAIN /VA-37 board so that the white level at TP7/extension board is 0.5±0.01Vp-p.
- 5. Adjust **②** RV10 BGAIN/VA-37 board so that the white level at TP5/extension board is 0.5±0.01Vp-p.



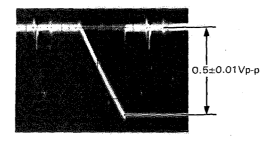


Note: Be sure to complete 4-4-3. VA Gain Adjustment, or this adjustment will become invalid.

Equipment; Oscilloscope To be extended; VA-37 board

Preparation; S2 TEST/VA-37 board → "ON" Trigger; HD (TP25/extension board)

- 1. Adjust **②** RV5 <u>G TEST</u> /VA-37 board so that the peak level at TP9/extension board is 0.5±0.01Vp-p.
- 2. Adjust **②** RV1 RTEST/VA-37 board so that the peak level at TP7/extension board is 0.5±0.01 Vp-p.
- 3. Adjust **②** RV9 <u>B TEST</u>/VA-37 board so that the peak level at TP5/extension board is 0.5±0.01Vp-p.



R⊘ BRK S≅⊗ R 🕢 в RV 5 (G TEST) RV 2 (R GAIN) RV 10 (B GAIN) RV 6 (G GAIN) G 💋 R 🕖 Na ØBIN ິ 🚱 0 2 CN 1 CV2 Ø RV 8 (6 0 Ø

VA-37 BOARD (COMPONENT SIDE)

4-4-5. Pre Knee Adjustment

Equipment; Oscilloscope To be extended; VA-37 board

Preparation; • S1 (GAIN SELECT)/VA-37 board →

"+18dB"

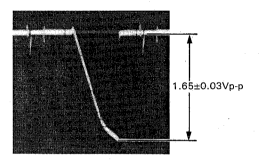
• S2 TEST /VA-37 board → "ON"

• GAIN selector (side panel) → "18"

Trigger;

HD (TP25/extension board)

- Adjust ◆ RV8 (G PRE KNEE)/VA-37 board so that the peak level at TP9/extension board is 1.65±0.03Vp-p.
- 2. Adjust **②** RV4 (R PRE KNEE)/VA-37 board so that the peak level at TP7/extension board is 1.65±0.03Vp-p.
- 3. Adjust **②** RV12 (B PRE KNEE)/VA-37 board so that the peak level at TP5/extension board is 1.65±0.03Vp-p.



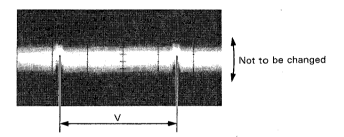
Note: After this adjustment is completed, set the GAIN selector (side panel) to "0" and S2 TEST/VA-37 board to "OFF".

4-4-6. Modulator Balance Adjustment

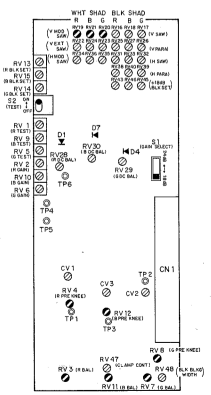
Equipment; Oscilloscope To be extended; VA-37 board

Preparation; Set the iris control to "CLOSE" Trigger; VD (TP26/extension board)

- Adjust RV7 (G BAL)/VA-37 board so that the waveform at TP9/extension board does not change even if RV20 (G-V MOD SAW)/VA-37 board is turned both clockwise and counterclockwise.
- Adjust RV3 (R BAL)/VA-37 board so that the waveform at TP7/extension board does not change even if RV19 (R-V MOD SAW)/VA-37 board is turned both clockwise and counterclockwise.
- Adjust RV11 (B BAL)/VA-37 board so that the waveform at TP5/extension board does not change even if RV21 (B-V MOD SAW)/VA-37 board is turned both clockwise and counterclockwise.



Note: After this adjustment is completed, be sure to carry out 4-4-10. White Shading Adjustment.



VA-37 BOARD (COMPONENT SIDE)

4-4-7. Gamma Balance Adjustment

Note; Be sure to complete 4-4-4. Test Signal Waveform Adjustment, or this adjustment will become invalid.

Equipment; Oscilloscope To be extended; PR-78 board

Preparation; • S2 TEST /VA-37 board → "ON"

• S5 (WHITE CLIP & KNEE)/PR-78 board →

"OFF"

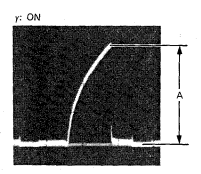
HD (TP25/extension board) Trigger;

1. Adjust **O** RV10 (G γ BAL)/PR-78 board so that the peak level at TP17/extension board does not change even if

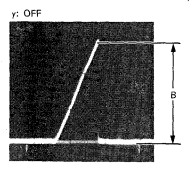
the S2 (G y)/PR-78 board is set to ON or OFF.

2. Adjust @ RV1 (R y BAL)/PR-78 board so that the peak level at TP18/extension board does not change even if the S1 (R y)/PR-78 board is set to ON or OFF.

3. Adjust @ RV19 (B y BAL)/PR-78 board so that the peak level at TP16/extension board does not change even if the S3 (B γ)/PR-78 board is set to ON or OFF.

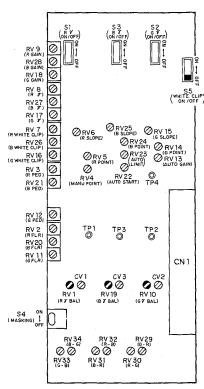


A = B



Note; After this adjustment is completed, set the switches as follows.

- •S1 (R y)
- •S2 (G γ) } /PR-78 board → "OFF"
- •S3 (B y))
- •S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"
- •S2 TEST /VA-37 board → "OFF"



PR-78 BOARD (COMPONENT SIDE)

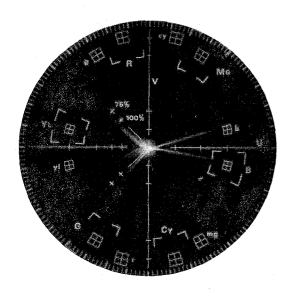
4-4-8. Carrier Balance Adjustment

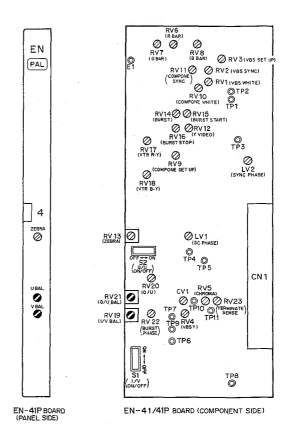
Equipment; Vectorscope (MAX GAIN)

Preparation; • OUTPUT/DCC selector (side panel) →

"BARS/OFF"

 Adjust • RV19 V BAL and • RV21 U BAL /EN-41P board so as to center the black beam spot on the vectorscope.





4-4-9. Black Shading Adjustment

Equipment; Waveform Monitor (LUM MODE)

To be extended; VA-37 board

Preparation; • Set the iris control to "CLOSE"

• GAIN selector (side panel) → "18"

ENC/REGI selector (side panel) → "REGI"
 Adjust the PEDESTAL control (side panel) so that the pedestal level is approx. 70mV.

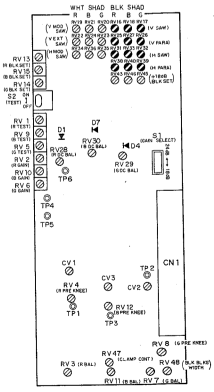
Leile 23 beoladule-/wenn nur halbe Auphitade /ode someanse straitan operan Rildrad RV 48 VIT Board /also's eigestuld

4-6-21 Seile 4-36

1. When the shading occurs, adjust the respective RV controls so that the waveform is flat as shown below.

	Switches Setting	Adjusting Point/VA-37 board			
	(side panel)	H SAW	V SAW	H PARA	V PARA
G	G/OFF/-G → G R/OFF/B → OFF	⊘ RV32	Ø RV17	⊘ RV39	⊘ RV26
R	G/OFF/-G → OFF R/OFF/B → R	• RV31	⊘ RV16	O RV38	Ø RV25
В	G/OFF/-G → OFF R/OFF/B → B	⊘ RV33	⊘ RV18	⊘ RV40	⊘ RV27
	TEST OUT terminal				

Note: After this adjustment is completed, set the GAIN selector (side panel) to "O" and PEDESTAL control (side panel) to the mechanical center.



VA-37 BOARD (COMPONENT SIDE)

4-4-10. White Shading Adjustment

Note; Be sure to complete 4-4-6. Modulator Balance Ad-

justment, or this adjustment will affect the black

shading adjustment.

Object; White Window Chart Equipment; Waveform Monitor To be extended; VA-37 board

Preparation; • ENC/REGI selector (side panel) → "REGI"

• S5 (WHITE CLIP & KNEE)/PR-78 board →

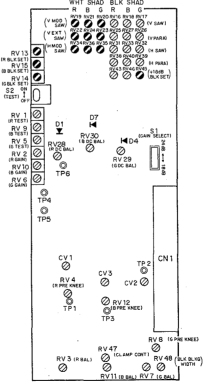
"OFF"

- 1. Set the zoom control at TELE and shoot the white area of white window chart.
- 2. Adjust the iris control so that the video level at the TEST OUT terminal is 0.7 V.
- 3. When the shading occurs, adjust the respective RV controls so that the waveform is flat as follows.

Note; When using the lens with the EXTENDER attached, carry out the V EXT SAW adjustment. Before this adjustment, set the EXT lever of lens at X2 position and adjust the iris control so that the video level at TEST OUT terminal is 0.7 V.

After this adjustment is completed, set the EXT lever at X1 position.

	Switches Setting	Adjusting Point/VA-37 board				
	(side panel)	H MOD SAW	V MOD SAW	V EXT SAW		
G	G/OFF/-G → G R/OFF/B → OFF	Ø RV35	⊘ RV20	⊘ RV23		
R	G/OFF/-G → OFF R/OFF/B → R	0 RV34	⊘ RV19	⊘ RV22		
В	G/OFF/-G → OFF R/OFF/B → B	Ø RV36	⊘ RV21	⊘ RV24		
	TEST OUT terminal					



4-16

VA-37 BOARD (COMPONENT SIDE)

4-4-11. Black Set • Pedestal Adjustment

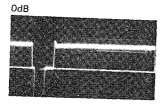
Note: Be sure to reset the compensarion data in the microcomputer, or this adjustment will become invalid. (See 4-1-3. Precautions on Adjustments)

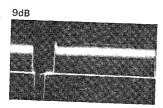
Equipment; Waveform Monitor, Vectorscope (MAX GAIN)

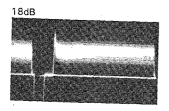
To be extended; VA-37 board

Precaution; • Set the iris control to "CLOSE".

- ENC/REGI selector (side panel) → "REGI"
- G/OFF/-G selector (side panel) \rightarrow "G"
- R/OFF/B selector (side panel) \rightarrow "OFF"
- Adjust the PEDESTAL control (side panel) so that the pedestal level is approx. 70mV.
- Adjust RV14 G BLK SET /VA-37 board so that the pedestal level does not change even if the GAIN selector is set to "O" or "9".
- 2. Adjust **②** RV45 (G +18dB BLK SET)/VA-37 board so that the pedestal level does not change even if the GAIN selector is set to "O" or "18".

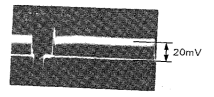




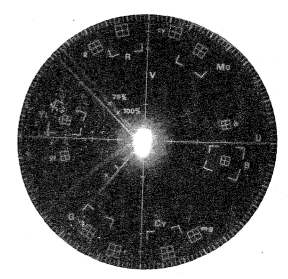


- 3. GAIN selector → "0"
 - Extend the PR-78 board.
- Adjust PEDESTAL control (side panel) so that the DC level at TP6/extension board is 2.5±0.1 Vdc.
- 5. Extend the VA-37 board.

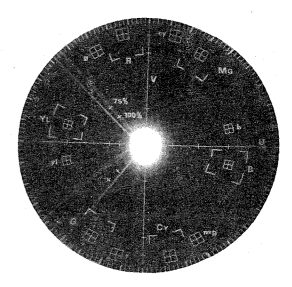
 Adjust O RV12 G PED /PR-78 board so that the pedestal level is 20mV.



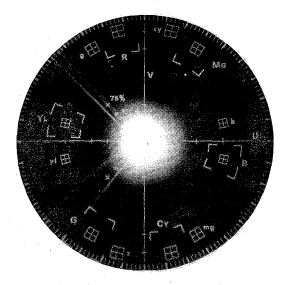
- ENC/REGI selector (side panel) → "ENC"
- 8. Adjust RV3 R PED and RV21 B PED /PR-78 board so as to center the beam spot on the vectorscope.



- 9. GAIN selector (side panel) → "9"
- Adjust ORV13 RBLK SET and RV15 BBLK SET /VA-37 board so as to center the beam spot on the vectorscope.

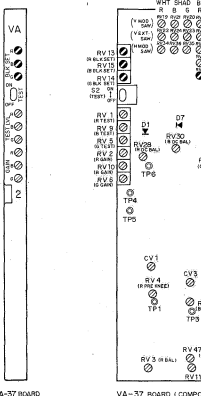


- 11. GAIN selector (side panel) → "18"
- 12. Adjust **②** RV43 (R +18 dB BLK SET) and **②** RV45 (B +18 dB BLK SET)/VA-37 board so as to center the beam spot the vectorscope.

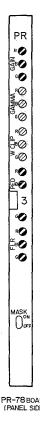


13. Repeat Step 8 to Step 12 so as to center the beam spot on the vectorscope, even if the GAIN selector (side panel) is set to "0", "9" or "18".

Note: After this adjustment is completed, set the GAIN selector (side panel) to "O".



VA-37 BOARD VA-37 BOARD (COMPONENT SIDE)
(PANEL SIDE)



MD4 (GAIN SELECT)

TP2 CN1

RV8 (GPREKNEE)

RV 48

RV 7 (G BAL)

4-4-12. Flare Adjustment

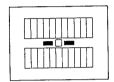
Gray Scale Chart

Equipment; Waveform Monitor

- Preparation; As shown below, stick non-reflective and non-photoconductive cloth (such as velvet) as a reference of the black level.
 - ENC/REGI selector (side panel) → "ENC"
 - Ø RV11 G FLR /PR-78 board →

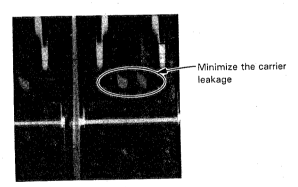
Ofully counterclockwise

1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.



Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7V.
- 3. Open the iris control 1 more stop than F value of Step 2.
- 4. Adjust **②** RV2 R FLR and **②** RV20 B FLR/PR-78 board so that the carrier leakage of black level is minimized.



Besser zueset auf "Reg" und nur Grün mit Ry M einstellen, dansch auf Enc. und RV2/20 hachziehen auf Minimum carrier lealinge

4-4-13. PR Gain Adjustment

Note; Be sure to complete 4-4-7. Gamma Balance Adjustment, or this adjustment will become invalid.

Equipment; Oscilloscope, Waveform Monitor

To be extended; PR-78 board

Preparation; • S2 TEST/VA-37 board → "ON"

• S1 (R y)

/PR-78 board → "ON" • S2 (G y)

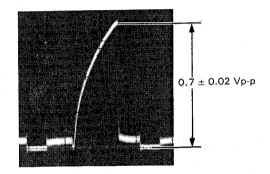
• S3 (B γ)

 S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"

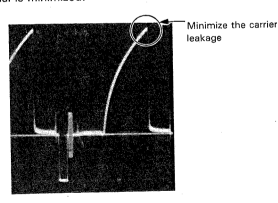
Trigger;

HD (TP25/extension board)

1. Adjust O RV18 G GAIN/PR-78 board so that the peak level at TP17/extension board is 0.7 \pm 0.02 Vp-p.



- 2. ENC/REGI selector (side panel) → "ENC"
- 3. Adjust RV9 R GAIN and RV28 G GAIN so that the carrier leakage of the peak level at TEST OUT terminal is minimized.



Note: After this adjustment is completed, set the S2 TEST switch/VA-37 board to "OFF" and the S5 (WHITE CLIP & KNEE)/PR-78 board to "ON".

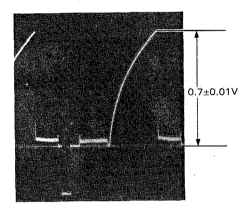
4-4-14. REGI Video Level Adjustment

Note: Be sure to complete 4-4-13. PR Gain Adjustment, or this adjustment will become invalid.

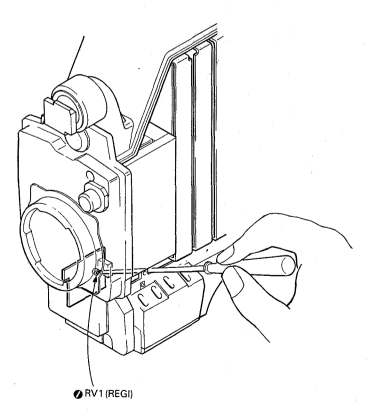
Equipment; Waveform Monitor

Preparation; • ENC/REGI selector (side panel) → "REGI"

- G/OFF/-G selector (side panel) → "G"
- R/OFF/B selector (side panel) \rightarrow "OFF"
- S2 TEST switch/VA-37 board → "ON"
- S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"
- Adjust RV1 (REGI)/RG-14P board so that the peak level at TEST OUT terminal is 0.7±0.01V.



Note: After this adjustment is completed, set the S2 TEST /VA-37 board to "OFF" and the S5 (WHITE CLIP & KNEE)/PR-78 board to "ON".



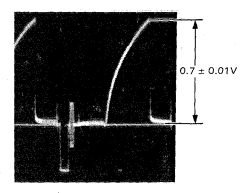
4-4-15. EN Y Level Adjustment

Note: Be sure to complete 4-4-14. REGI Video Level Adjustment, or this adjustment will become invalid.

Equipment; Waveform Monitor To be extended; EN-41P board

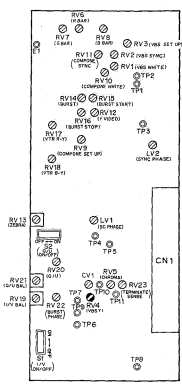
Preparation; • ENC/REGI selector (side panel) → "REGI"

- S2 TEST switch/VA-37 board → "ON"
- S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"



Note: After this adjustment is completed, set the switches as follows.

- •S2 TEST switch/VA-37 board → "OFF"
- •S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"



EN-41/41P BOARD (COMPONENT SIDE)

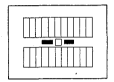
4-4-16. Gamma Correction Adjustment

Note: Be sure to complete 4-4-13. PR Gain Adjustment, or this adjustment will become invalid.

Object; Gray Scale Chart Equipment; Waveform Monitor To be extended; PR-78 board

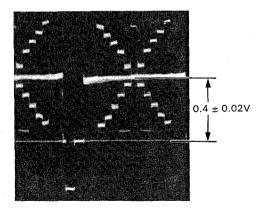
Preparation: • ENC/REGI selector (side panel) → "REGI".

- G/OFF/-G selector (side panel) → "G"
- R/OFF/B selector (side panel) → "OFF"
- S1 (R γ)
- S2 (G γ) } /PR-78 board → "ON"
- S3 (B γ)
- Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

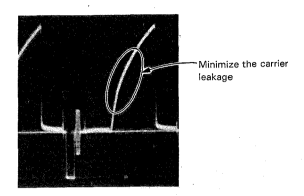


Monitor Screen

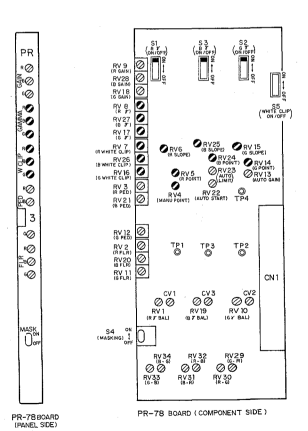
- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust \bigcirc RV17 (G γ CORR)/PR-78 board so that the cross point level of the waveform signal at TEST OUT terminal is 0.4 \pm 0.02V.



- 4. ENC/REGI selector (side panel) → "ENC"
 - S2 TEST switch/VA-37 board → "ON"
- Adjust RV8 (R γ CORR) and RV27 (B γ CORR)/PR-78 board so that the carrier leakage at TEST OUT terminal is minimized.



Note: After this adjustment is completed, set the S2 TEST/VA-37 board to "OFF" and S5 (WHITE CLIP & KNEE)/PR-78 board to "ON".



BVP-5P (EK)

4-4-17. Knee • White Clip Adjustment

Equipment; Waveform Monitor, Oscilloscope (DC MODE) To be extended; PR-78 board

Preparation; • OUTPUT/DCC selector (side panel) → "CAM/OFF"

- ENC/REGI selector (side panel) → "REGI"
- G/OFF/-G selector (side panel) \rightarrow "G" • R/OFF/B selector (side panel) → "OFF"
- S2 TEST switch/VA-37 board → "ON"
- S1 (R y)
- S2 (G γ)

/PR-78 board → "ON"

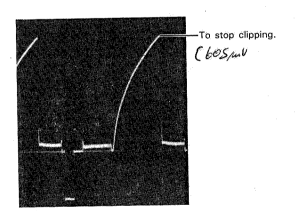
- S3 (B v)
- S5 (WHITE CLIP & KNEE)/PR-78 board → "ON"
- • RV14 (G POINT)
- @ RV5 (R POINT)
- RV24 (B POINT)
- Ø RV15 (G SLOPE)
- O RV6 (R SLOPE)
- /PR-78 board >

/PR-78 board →

- O RV25 (B SLOPE)
- Ofully clock vise

mechanical center

- O RV16 (G WHITE CLIP)
- /PR-78 board
- RV7 (R WHITE CLIP)
- → () fully
- Ø RV26 (B WHITE CLIP)
- counterclockwise
- * Manual Knee White Clip Adjustment
- 1. Turn O RV4 (MANU POINT)/PR-78 board from the rightmost position counterclockwise slowly until the TEST SAW waveform stops clipping.

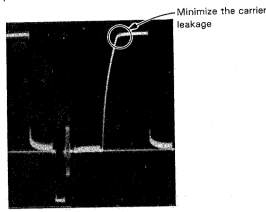


ENC/REGI selector (side panel) → "ENC"

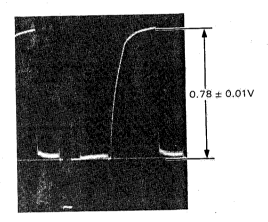
GAIN selector (side panel) → "9"

Alle Einstellegen bosin/Lussen die DCC Nada Gama / Knee / White Wije auf jeden Fall einstelle (Phl 12-15)

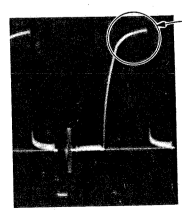
3. Adjust O RV5 (R POINT) and O RV24 (B POINT)/PR-78 board so that the carrier leakage at the knee point of the TEST SAW waveform is minimized.



- 4. ENC/REGI selector (side panel) → "REGI"
- 5. Adjust O RV15 (G SLOPE)/PR-78 board so that the peak level of the TEST SAW waveform is 0.78 \pm 0.01V.

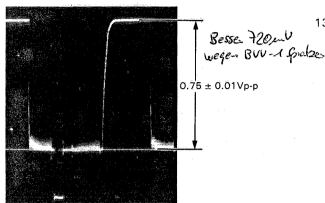


- € ENC/REGI selector (side panel) → "ENC"
- 7. Adjust @ RV6 (R SLOPE) and @ RV25 (B SLOPE)/PR-78 board so that the carrier leakage of the TEST SAW waveform is minimized.

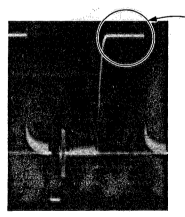


Minimize the carrier leakage

- 8. ENC/REGI selector (side panel) → "REGI"
 - GAIN selector (side panel) → "18"
- 9. Adjust **②** RV16 (G-WHITE CLIP)/PR-78 board so that the TEST SAW waveform clips at 0.75 ± 0.01Vp-p.



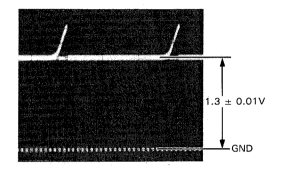
- 10. ENC/REGI selector (side panel) → "ENC"
- Adjust RV7 (R WHITE CLIP) and RV26 (B WHITE CLIP)/PR-78 board so that the carrier leakage of the TEST SAW waveform is minimized.



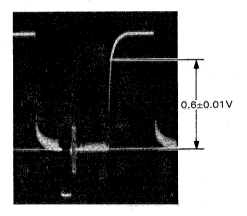
Minimize the carrier leakage

- * Auto Knee Adjustment
- 12. GAIN selector (side panel) → "0"
 - OUTPUT/DCC selector (side panel) → "CAM/ON"
 - ENC/REGI selector (side panel) → "ENC"
 - • RV23 (AUTO LIMIT)/PR-78 board →

mechanical center



- 14. GAIN selector (side panel) → "18"



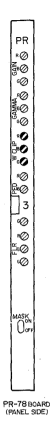
Note: After this adjustment is completed, set the switches as follows.

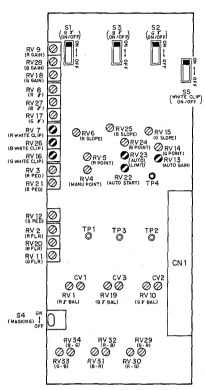
- GAIN selector (side panel) → "0"
- OUTPUT/DCC selector (side panel) →

"CAM/OFF"

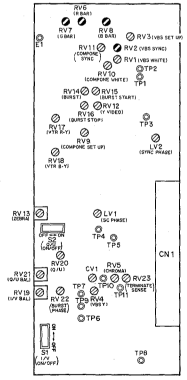
• S2 TEST /VA-37 board → "OFF"

Nach DCC. Einstellig While. Balance in kompinieren Bereich Wepfen. evdl. RV5/24 (Point hadzielen)





PR-78 BOARD (COMPONENT SIDE)



EN-41/41P BOARD (COMPONENT SIDE)

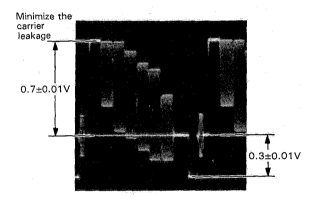
4-4-18. Color-bar Adjustment

Note: Be sure to complete 4-4-15. EN Y Level Adjustment, or this adjustment will become invalid.

Equipment; Waveform Monitor
To be extended; EN-41P board
Preparation; ● OUTPUT/DCC selector (side panel) →
"BARS/OFF"

- ENC/REGI selector (side panel) → "ENC"
- Adjust ORV7 (GBAR), ORV6 (RBAR) and ORV8 (BBAR)/EN-41P board so that the white level of the color-bar signal waveform is 0.7 ± 0.01V and the carrier leakage is minimized.

Adjust • RV2 (VBS SYNC)/EN-41P board so that the SYNC level of the color-bar signal waveform is 0.3±0.01V.



Note: After this adjustment is completed, set the OUT-PUT/DCC selector (side panel) to "CAM/OFF".

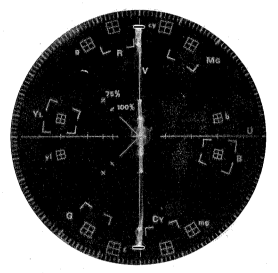
4-4-19. U.V. Gain Adjustment

Equipment; Vectorscope
To be extended; EN-41P board

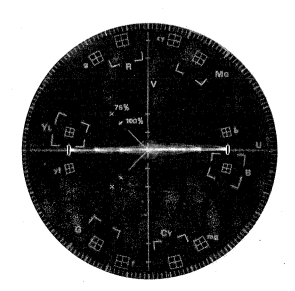
Preparation; • OUTPUT/DCC selector (side panel) →

"CAM/OFF"

- Adjust the PHASE control of the vectorscope so that the V signal is overlapped with the V axis on the vectorscope.
- Adjust RV5 (VBS CHROMA)/EN-41P board so that the beam spots at both ends of the V signal are overlapped with the scale of the vectorscope.



- 3. S1 (V) → "OFF" • S2 (U) → "ON" } /EN-41 board
- 4. Adjust the PHASE control of the vectorscope so that the U signal is overlapped with the U axis on the vectorscope.
- Adjust RV20 (U)/EN-41P board so that the beam spots at both ends of the U signal are overlapped with the scale of the vectorscope.



Note: After this adjustment is completed, set the switches as follows.

• OUTPUT/DCC selector (side panel) →

"CAM/OFF"

• S1 (V) → "ON" • S2 (U) → "ON" } /EN-41P board

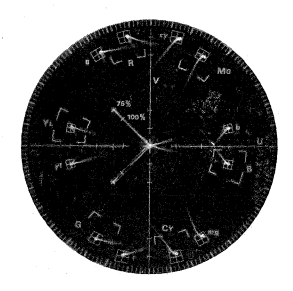
4-4-20. Burst Adjustment

Equipment: Vectorscope
To be extended: EN-41P board

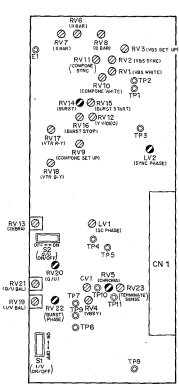
Preparation: OUTPUT/DCC selector (side panel)

→ "BARS/OFF"

 Adjust the PHASE control of the vectorscope, RV14 (BURST), RV22 (BURST PHASE) and LV2 (SC PHASE)/EN-41P board so that the beam spot of the burst signal is overlapped with the 75% scale on the vectorscope.



Note: After this adjustment is completed, set the OUT-PUT/DCC selector (side panel) to "CAM/OFF".



EN-41/41P BOARD (COMPONENT SIDE)

4-4-21. VTR Y Adjustment

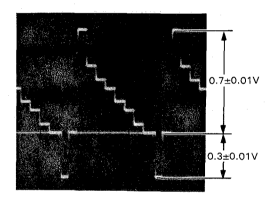
Equipment: Oscilloscope
To be extended: EN-41P board

Preparation: OUTPUT/DCC selector (side panel)

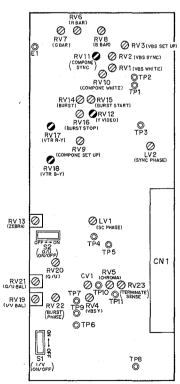
→ ''CAM/OFF''

Test Point: TP21/extension board Trigger: HD (TP34/extension board)

- 1. Adjust \bigcirc RV12 (Y VIDEO)/EN-41P board so that the white level is 0.7 \pm 0.01 V.
- 2. Adjust \bigcirc RV11 (CONPONE SYNC)/EN-41P board so that the SYNC level is 0.3 \pm 0.01 V.



Note: After this adjustment is completed, set the OUT-PUT/DCC selector (side panel) to "CAM/OFF".



EN-41/41P BOARD (COMPONENT SIDE)

4-4-22. VTR R-Y Adjustment

Equipment: Oscilloscope To be extended: EN-41P board

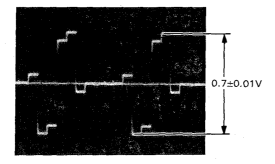
Preparation: OUTPUT/DCC selector (side panel)

→ "BARS/OFF"

Test Point: TP19/extension board Trigger: HD (TP34/extension board)

Adj. Point: • RV17 (VTR R-Y)/EN-41P board

Spec.: $0.7 \pm 0.01 \text{ Vp-p}$



Note: After this adjustment is completed, set the OUT-PUT/DCC selector (side panel) to "CAM/OFF".

4-4-23. VTR B-Y Adjustment

Equipment: Oscilloscope
To be extended: EN-41P board

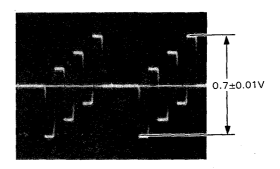
Preparation: OUTPUT/DCC selector (side panel)

→ "BARS/OFF"

Test Point: TP18/extension board Trigger: HD (TP34/extension board)

Adj. Point: • RV18 (VTR B-Y)/EN-41P board

Spec.: $0.7 \pm 0.01 \text{ Vp-p}$



Note: After this adjustment is completed, set the OUT-PUT/DCC selector (side panel) to "CAM/OFF".

EBU-N/0 -> 525 mV

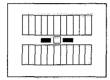
4-4-24. Zebra Level Adjustment

Object; Gray Scale Chart To be extended; EN-41 board Equipment; Waveform Monitor

Preparation; • ENC/REGI selector (side panel) → "ENC"

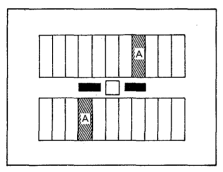
• TALLY/ZEBRA ON/OFF switch (viewfinder) → ''ZEBRA''

1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

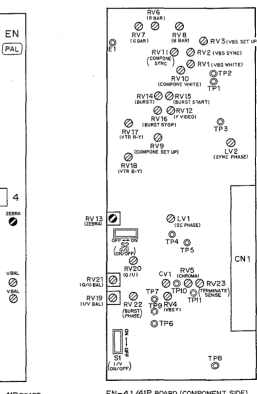


Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 ± 10 mV.
- 3. Adjust @ RV13 (ZEBRA)/EN-41 board so that the striped pattern appears in the portion A of the VF screen as shown below.



VF Screen



EN-41P BOARD (PANEL SIDE)

EN-41/41P BOARD (COMPONENT SIDE)

4-5. DETAIL SIGNAL SYSTEM ADJUSTMENT

To be extended; IE-15P board

Preparation; • ENC/REGI selector (side panel) → "ENC"

• S1 DTL/IE-15P board → "ON"

4-5-1. White Clip Adjustment

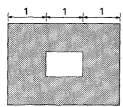
Object;

White Window Chart

Equipment; Oscilloscope

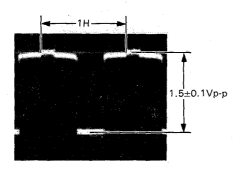
Preparation; • GAIN selector (side panel) → "9"

 Adjust the zoom control and shoot the white window chart as shown below.



Monitor Screen .

2. Open the lens iris slowly and Adjsut **②** RV1 (MOD WHITE CLIP)/IE-15P board so that the waveform at TP6/extension board clips at 1.5±0.1Vp-p.



Note: After this adjustment is completed, set the GAIN selector (side panel) to "O"

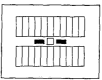
4-5-2. V DTL Null Adjustment

Object;

Gray Scale Chart

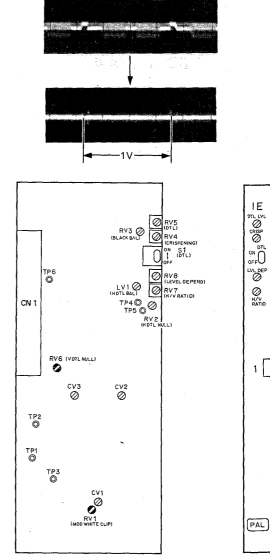
Equipment; Waveform Monitor, Oscilloscope

 Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.



Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust **©** RV6 (V DTL NULL)/IE-15P board so that the waveform at TP5/IE-15P board is flat.



IE-15/15P BOARD (COMPONENT SIDE)

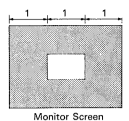
4-5-3. 1H, 2H DELAY Signal Phase Adjustment

Object;

White Window Chart

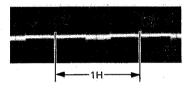
Equipment; Waveform Monitor, Oscilloscope

 Adjust the zoom control and shoot the white window chart as shown below.



Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.

3. Adjust • CV2 (1H FREQ RESP) and • CV3 (2H FREQ RESP)/IE-15P board so that the waveform at TP5/IE-15P board is flat.



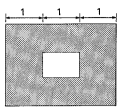
4-5-4. H DTL Adjustment

Object;

White Window Chart

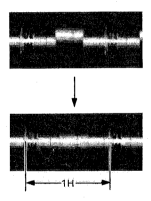
Equipment; Waveform Monitor, Oscilloscope

1. Adjust the zoom control and shoot the white window chart as shown below.



Monitor Screen

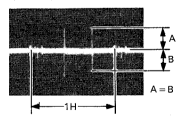
- Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust RV2 (H DTL NULL)/IE-15P board so that the waveform at TP4/IE-15P board is flat.



4.

QRV5 DTL/IE-15P board → Q fully clockwise

 Adjust O LV1 (H DTL BAL)/IE-15P board so that the portion A and B of the waveform at TP4/IE-15P board are same in level.



Note: After adjustment is completed, be sure to carry out 4-5-5. Black Balance Adjustment.

4-5-5. Black Balance Adjustment

Gray Scale Chart

Equipment; Waveform Monitor, Oscilloscope

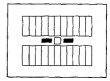
O fully counterclockwise

RV5 DTL → ○ fully clockwise

RV8 LEVEL DEPEND →

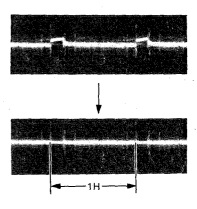
O fully counterclockwise

1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

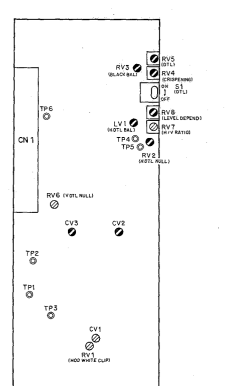


Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust @ RV3 (BLACK BAL)/IE-15P board so that the waveform at TP6/IE-15P board is flat.



Note: After adjustment is completed, be sure to carry out 4-5-6. Level Dependent Adjustment.



IE-15/15P BOARD (COMPONENT SIDE)

(PANEL SIDE)

PAL

OTL LVL

VL DEF Ø H/V RATIO

1

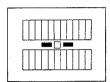
4-5-6. Level Dependent Adjustment

Object;

Gray Scale Chart

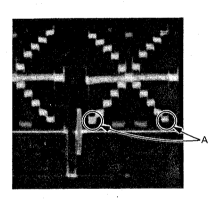
Equipment; Waveform Monitor

- Preparation; ENC/REGI selector (side panel) → "REGI"
 - G/OFF/-G selector (side panel) \rightarrow "G"
 - R/OFF/B selector (side panel) → "OFF"
- 1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.



Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust @ RV8 LEVEL DEPEND /IE-15P board so that the detail signal is not added to the portion A of the waveform at TEST OUT terminal.



Note: After adjustment is completed, be sure to carry out 4-5-7. H/V RATIO • Detail Level Adjustment.

4-5-7. H/V RATIO • Detail Level Adjustment

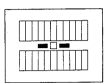
Object:

Gray Scale Chart

Equipment: Waveform Monitor

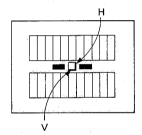
O fully clockwise

1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the



Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Adjust @ RV7 (H/V RATIO)/IE-15P board so that the H and V detail amounts to be added are equivalent.

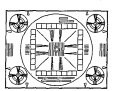


4. Set the detail level according to the users' request by adjusting O RV5 DTL/IE-15P board.

4-5-8. Resolution Adjustment

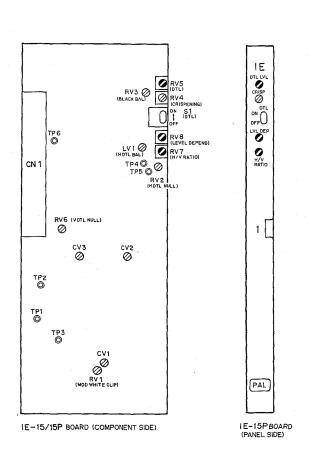
Object; Resolution Chart Equipment; Waveform Monitor

 Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor.

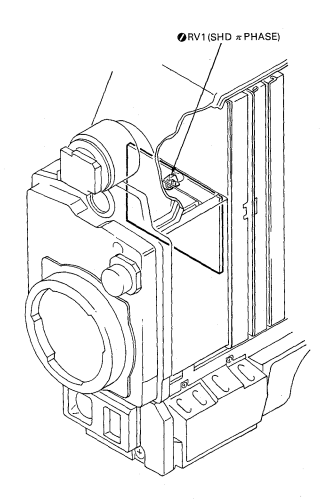


Monitor Screen

- 2. Adjust the iris control so that the white level at TEST OUT terminal is 0.7 V.
- 3. Pan the camera slightly so as to obtain the best resolution,
- Adjust RV1 (SHD π PHASE)/TG-21P board so as to obtain the best obtained.
- 5. Repeat Step 3 and Step 4 until the resolution of more than 550 TV lines can be seen on the monitor.



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B/w Mopiles
and minum Plairie
in 571112 Beeids.



4-6. AUTOMATIC CONTROL SYSTEM ADJUSTMENT

4-6-1. Power Save Adjustment

Equipment; Digital Voltmeter To be extended; EN-41P board

Test Point; Pin 5 of IC12, or TP11 (GND:E1)/EN-41P

board

Adj. Point; • RV23 (TERMINATE SENSE)/EN-41P board

Spec.; -0.45 ± 0.1 Vdc

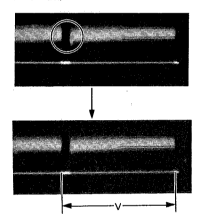
Note: Confirm that the waveform at TP8/extension board is fed when the ENC/REGI selector (side panel) is set to "ENC" and it is not fed when the selector is set to "REGI".

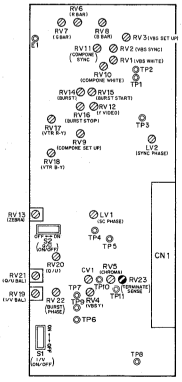
4-6-2. Black Width Adjustment

Equipment; Waveform Monitor To be extended; VA-37 board

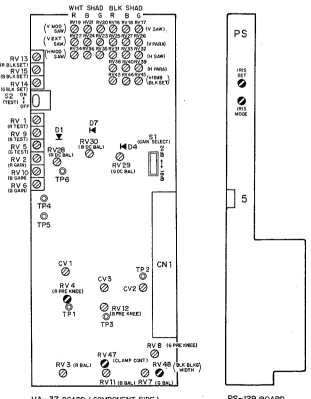
Praparation; • Set the iris control to "CLOSE".

- Adjust the CONTRAST control of the monitor so as to obtain the most contrasty picture.
- ENC/REGI selector (side panel) → "REGI"
- G/OFF/-G selector (side panel) → "G"
- R/OFF/B selector (side panel) → "OFF"
- Turn RV48 (BLK WIDTH)/VA-37 board from the rightmost position counterclockwise slowly until the waveform is flat.





EN-41/41P BOARD (COMPONENT SIDE)



VA-37 BOARD (COMPONENT SIDE)

BVP-5P (EK)

4-6-3. Clamp Control Adjustment

Object:

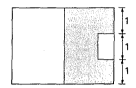
White Window Chart

To be extended: VA-37 board

Preparation; • AUTO/MANU switch (Pattern Box) →

"AUTO"

1. Adjust the zoom control and shoot the white window chart as shown below.



Monitor Screen

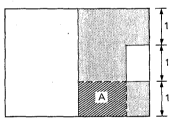
2. • Set the iris control to F2.8.

3 TPZ = 2.200/mV •GAIN selector (side panel) → "18"

• Ø RV47 (CLAMP CONT)/VA-37 board →

O fully clockwise

3. When the portion A of the monitor is colored, turn 2 RV47 (CLAMP SENSE)/VA-37 board counterclockwise slowly until it is not colored.



Monitor Screen

Note; After this adjustment is completed, set the GAIN selector (side panel) to "O".

4-6-4. Auto Iris Adjustment

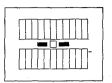
Object;

Gray Scale Chart

Equipment: Waveform Monitor Preparation; • IRIS AUTO/MANU selector (lens) →

"AUTO"

1. Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.



Monitor Screen

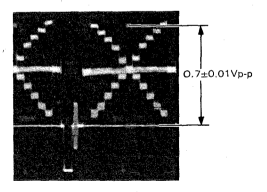
2. The iris control operation is controlled by mixing the peak level of the video signal with the average of it. That mixing ratio can be set by adjusting ORV4 (IRIS MODE)/PS-129 board.

Set the mode according to the users' request. Normally set it at the center.

> ORV4 (IRIS MODE)



3. Adjust @ RV5 (IRIS SET)/PS-129 board so that the white level at TEST OUT terminal is 0.7±0.01Vp-p.

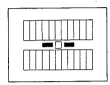


4-6-5. LOW VIDEO Adjustment

Object; Gray Scale Chart Equipment; Waveform Monitor

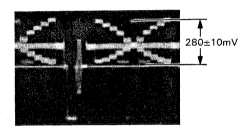
Preparation; ENC/REGI selector (side panel) → "ENC"

 Adjust the zoom control so that the gray scale chart frame touches the underscanned picture frame on the monitor.

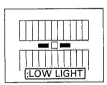


Monitor Screen

2. Adjust the iris control so that the white level at TEST OUT terminal is 280±10mV.



3. Turn **②** RV2 (LOW VIDEO)/AT-42 board from the left-most position clockwise slowly until the "LOW LIGHT" is displayed on the VF screen.

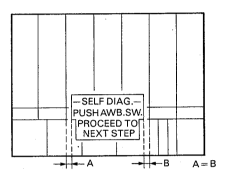


VF Screen

4-6-6. Character Size Adjustment

Preparation; • OUTPUT/DCC selector (side panel) → "BARS/OFF"

- ENC/REGI selector (side panel) → "ENC"
- S1 (CHECK)/AT-42 board → "ON"
- Adjust RV1 (CHR SIZE)/AT-42 board so that the characters are displayed in the center of VF screen.



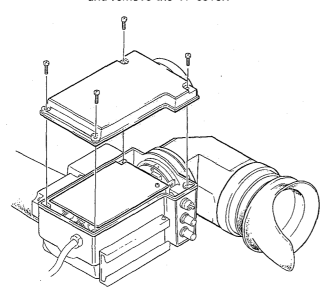
VF Screen

Note: After this adjustment is completed, set the S1 (CHECK)/AT-42 board to "OFF (OPEN)"

4-7. VIEWFINDER SYSTEM ADJUSTMENT

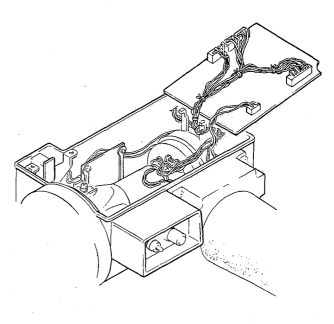
Note: Be sure to adjust the camera completely, or the following adjustments will become invalid.

- Prepration; Set the power switch of AC Adaptor (AC-500CE or CMA-8CE) to "OFF".
 - Remove the viewfinder from the camera and remove the VF cover.

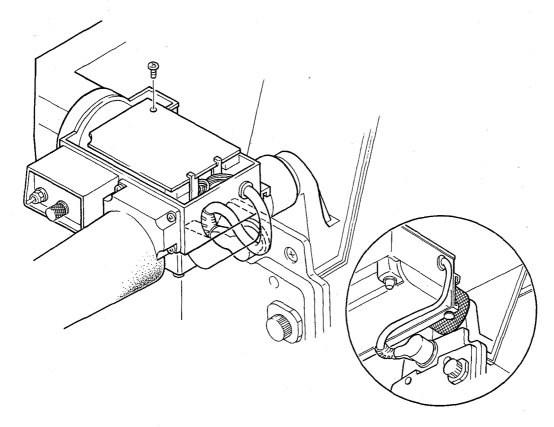


• Install the viewfinder to be turned upside down on the camera.

• Turn the component side of VF-26 board upwards for adjustments as shown below.



• Set the power switch of AC Adaptor (AC-500CE or CMA-8CE) to "ON".



4-7-1. Vertical Hold Adjustment

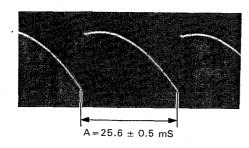
Equipmentl; Oscilloscope

Preparation; • Pull the EN-41P board out of the camera.

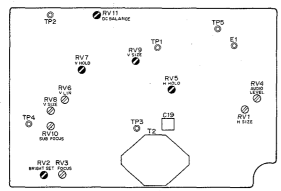
 Set RV9 (V SIZE)/VF-26 board to the mechanical center unless it is marked.

Test Point; TP4 (GND:E1)/VF-26 board Adj. Point; PV7 (V HOLD)/VF-26 board

Spec.; $A = 25.6 \pm 0.5 \text{mS}$



Note: After this adjustment is completed, insert the EN-41P board into the camera.



VF-26 BOARD (COMPONENT SIDE)

4-7-2. Flyback Pulse Width Adjustment

Note: Perform this adjustment only when the T2 (FLYBACK)/VF-26 board is replaced.

Equipment; Oscilloscope (AC MODE)

Preparation; • BRIGHT control (viewfinder) →

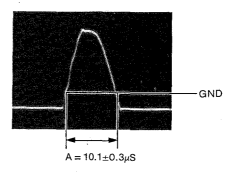
O fully counterclockwise

CONTR control (viewfinder) →

O fully counterclockwise

Test Point; TP3 (GND:E1)/VF-26 board

Spec.; $A = 10.1 \pm 0.3 \mu S$



 When the flyback pulse width is out of the specification, replace C19/VF-26 board with a capacitor listed in the following table so that the pulse width meets the specification.

C19	1-136-306-11	0.0039µF
	1-136-307-11	0.0043µF
}	1-136-287-11	0.0047µF
	1-136-288-11	0.0051μF
	1-136-289-11	0.0056µF
ì	1-136-290-11	0.0062μF
	1-136-291-11	0.0068μF
	1-136-292-11	0.0075μF
	1-136-293-11	0.0082μF

4-7-3. Horizontal Hold Adjustment

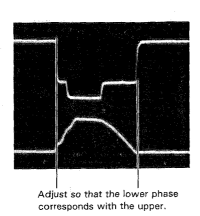
Equipment; Waveform Monitor, Oscilloscope

Preparation; • Connect the CH1 of the oscilloscope to

- TP1 (GND:E1)/VF-26 board and CH2 to TP3 (GND:E1)/VF-26 board.
- Shoot the overall white pattern and adjust the iris control so that the white level at
 TECT OUT.

TEST OUT terminal is 100IRE. • RV5 (H HOLD)/VF-26 board

Adj. Point; Spec.;



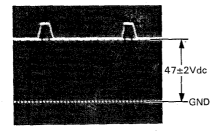
4-7-4. DC Balance Adjustment

Equipment; Oscilloscope (DC MODE)

Preparation; Set the iris control to "CLOSE". Test Point; TP2 (GND:E1)/VF-26 board

Adj. Point; • RV11 (DC BALANCE)/VF-26 board

Spec.; $A = 47 \pm 2 \text{Vdc}$



4-7-5. BRIGHT SET Adjustment

Preparation; • Set the iris control to "CLOSE".

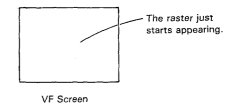
BRIGHT control (viewfinder) →

mechanical center

• CONTR control (viewfinder) →

O fully counterclockwise

1. Set **O** RV2 (BRIGHT SET)/VF-26 board at the point where the raster just starts appearing.



4-7-6. Focus Adjustment

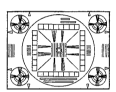
Note: 4-7-8. Picture Frame Adjustment and this adjustment affect each other. Repeat these adjustments until both specifications are satisfied.

Object; Resolution Chart Equipment; Waveform Monitor

Preparation; • BRIGHT control (viewfinder) →

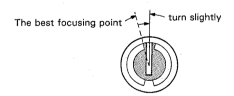
mechanical center

- CONTR control (viewfinder) →
 - Ofully clockwise
- S5 (WHITE CLIP & KNEE)/PR-78 board → "OFF"
- S1 (PEAKING)/VF-26 board → "OFF"
- **⊘** RV10 (SUB FOCUS)/VF-26 board →
 - O fully clockwise
- Adjust the zoom control so that the resolution chart touches the underscanned picture frame on the monitor.



Monitor Screen

- 2. Adjust the iris control so that the peak level at TEST OUT terminal is 0.7V.
- Adjust RV3 (FOCUS)/VF-26 board so that the picture on the viewfinder is best focused.
- 4. S1 (PEAKING)/VF-26 board → "ON"
- Adjust RV10 (SUB FOCUS)/VF-26 board so that the picture on the viewfinder is best focused, then turn it clockwise at an angle of approx. 15°.

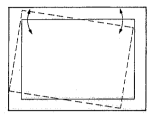


Adjust • RV3 (FOCUS)/VF-26 board so that the picture on the viewfinder is best focused.

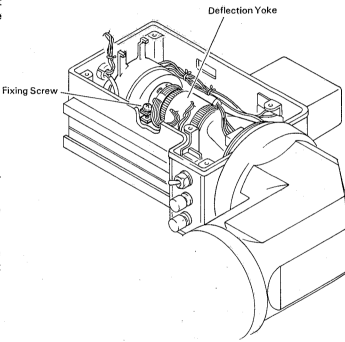
Note: After this adjustment is completed, set the S5 (WHITE CLIP & KNEE)/PR-78 board to "ON".

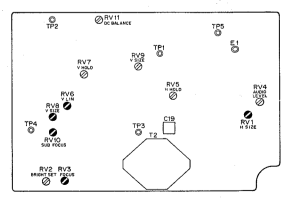
4-7-7. Deflection Yoke Tilt Adjustment

- When the picture on the viewfinder tilts against the picture frame, loosen the deflection yoke fixing screw and turn the yoke for adjustment of inclination.
- 2. Tighten the fixing screw carefully.



VF Screen





VF-26 BOARD (COMPONENT SIDE)

4-7-8. Picture Frame Adjustment

Note: 4-7-6. Focus Adjustment and this adjustment affect each other.

Repeat these adjustments until both specifications are satisfied.

Object; Resolution Chart

Preparation; • Remove the eye cap from the viewfinder.

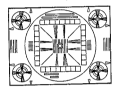
BRIGHT control (viewfinder) →

mechanical center

CONTR control (viewfinder) →

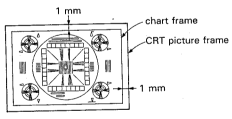
mechanical center

- S1 (PEAKING)/VF-26 board → "OFF"
- Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor.



Monitor Screen

- Adjust the centering magnet of the deflection coil so that the center of resolution chart is located at the center of VF screen.
- Adjust RV1 (H SIZE)/VF-26 board so that the H size
 of resolution chart is underscanned by approx. 1 mm
 from the CRT picture frame.
- Adjust RV8 (V SIZE)/VF-26 board so that the V size
 of resolution chart is underscanned by approx. 1 mm
 from the CRT picture frame.



VF Screen

- Adjust RV6 (V LIN)/VF-26 board so that the distortion of each circle at the four corners of resolution chart is minimized.
- Adjust the centering magnet of the deflection coil so that the resolution chart is located in the center of VF screen.
- When the picture on the viewfinder tilts against the picture frame, perform 4-7-7. Deflection Yoke Tilt Adjustment.
- 8. Repeat Step 2 to Step 7 until the specifications are satisfied.

4-7-9. Audio Level Adjustment

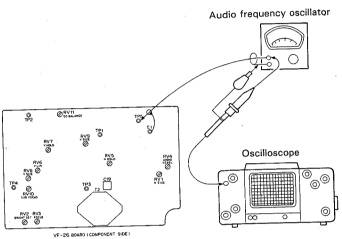
Note: When the camera is connected to VTR (BVV-1/1A), this adjustment can not be performed. Adjust that in the camera stand alone.

Equipment; Oscilloscope, Audio Frequency Oscillator
Preparation; • AUDIO/FILTER switch (viewfinder) →
''AUDIO''

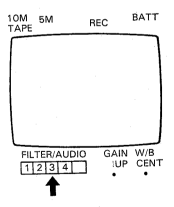
• TALLY/ZEBRA ON/OFF switch (viewfinder)

→ "OFF"

Connection;



1. Adjust ® RV4 (AUDIO LEVEL)/VF-26 board so that 3 on the FILTER/AUDIO indication plate of the viewfinder lights up slightly when the sine-wave of 1kHz, 0.332Vp-p is fed to TP5 (GND:E1)/VF-26 board and 3 goes off when the sine-wave level is reduced to 0.328Vp-p.

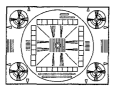


4-7-10. Peaking level Adjustment

Object; Resolution Chart Equipment; Waveform Monitor

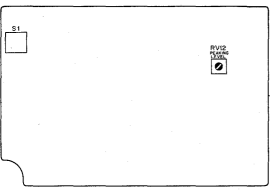
Preparation; S1 (PEAKING)/VF-26 board → "ON"

 Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor.

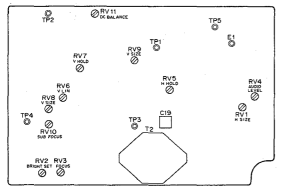


Monitor Screen

- 2. Adjust the iris control so that the peak level of the waveform at TEST OUT terminal is 0.7V.
- 3. Set the peak level on the VF screen according to the users' request by adjusting RV12 (PEAKING LEVEL)/VF-26 board.



VF-26 BOARD (SOLDERING SIDE)



VF-26 BOARD (COMPONENT SIDE)

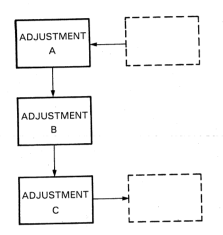
4-8. PARTIAL ADJUSTMENT

Before this adjustment, set the switches referring to 4-1-2. Connection and Initial Setting.

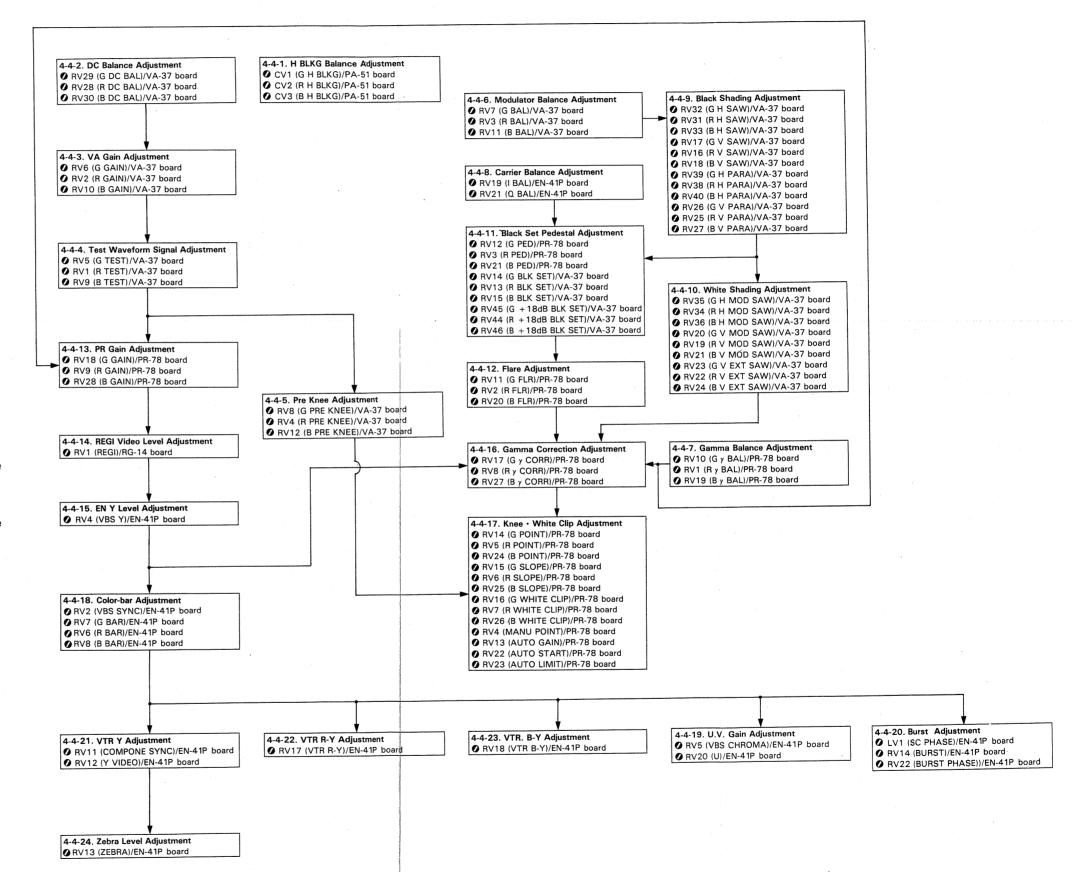
4-8-1. Partial adjustment of Video Signal System

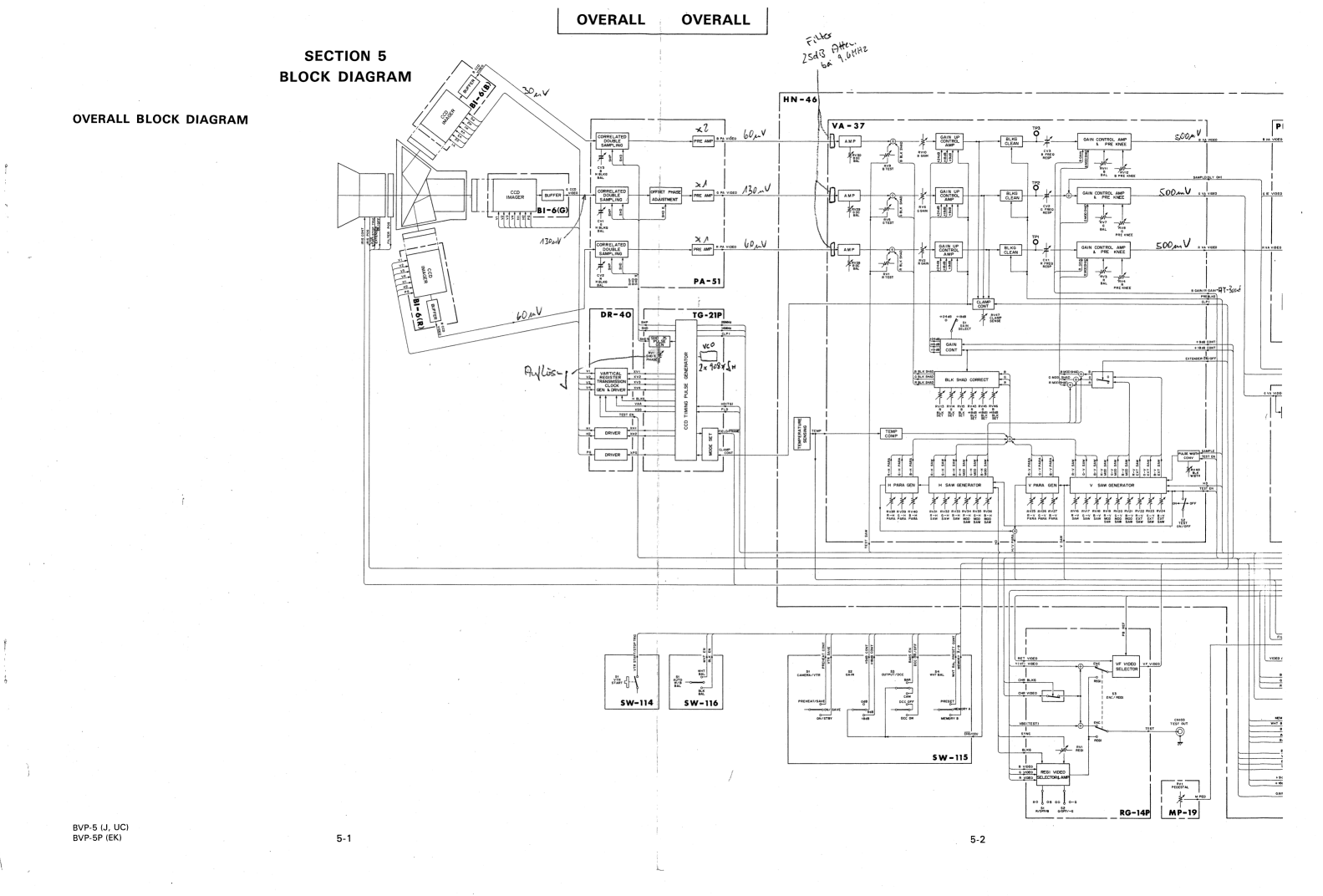
The relation between respective adjustments of the video signal system is described in the Fig. 4-1.

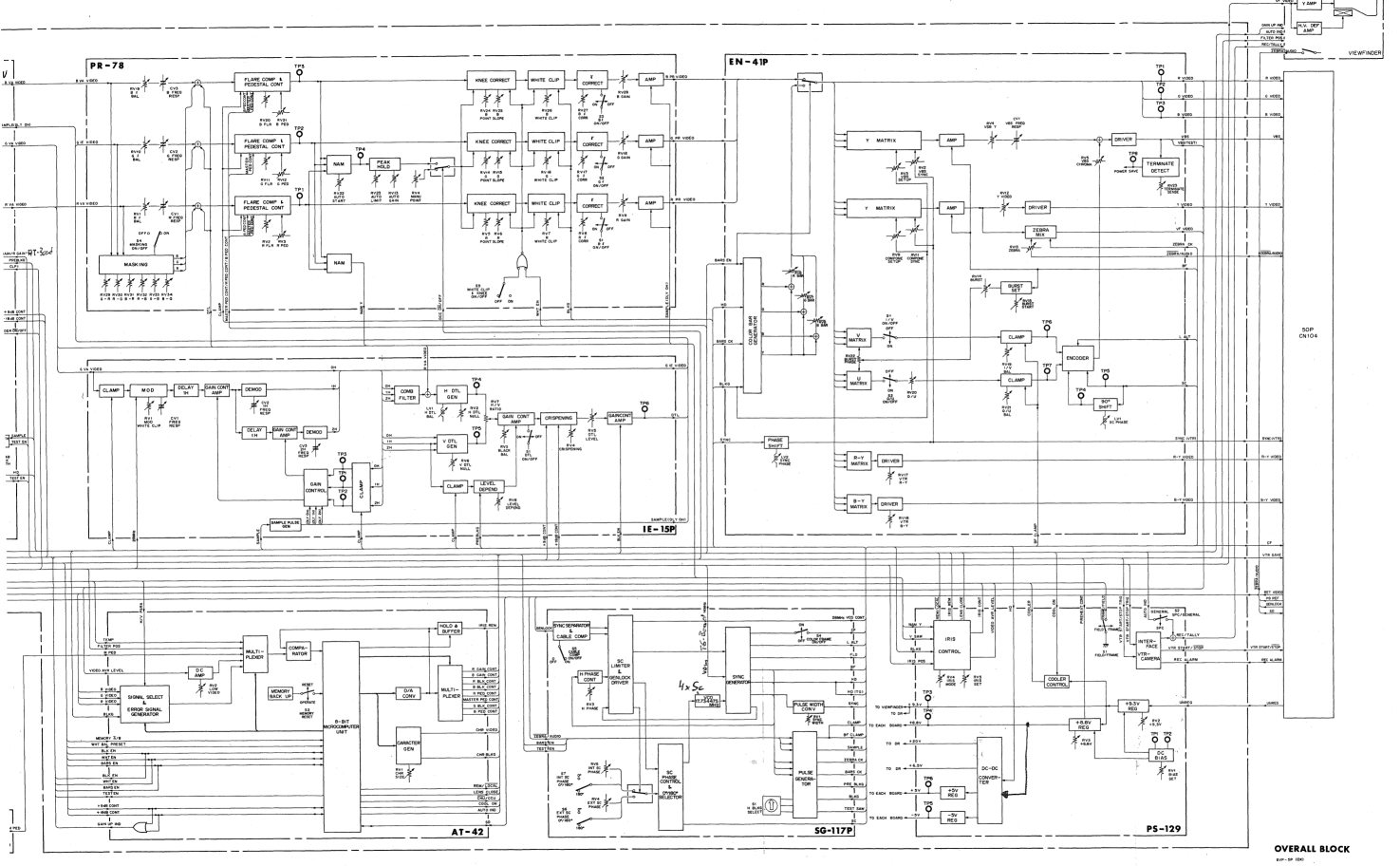
Perform the adjustments in order as shown below.

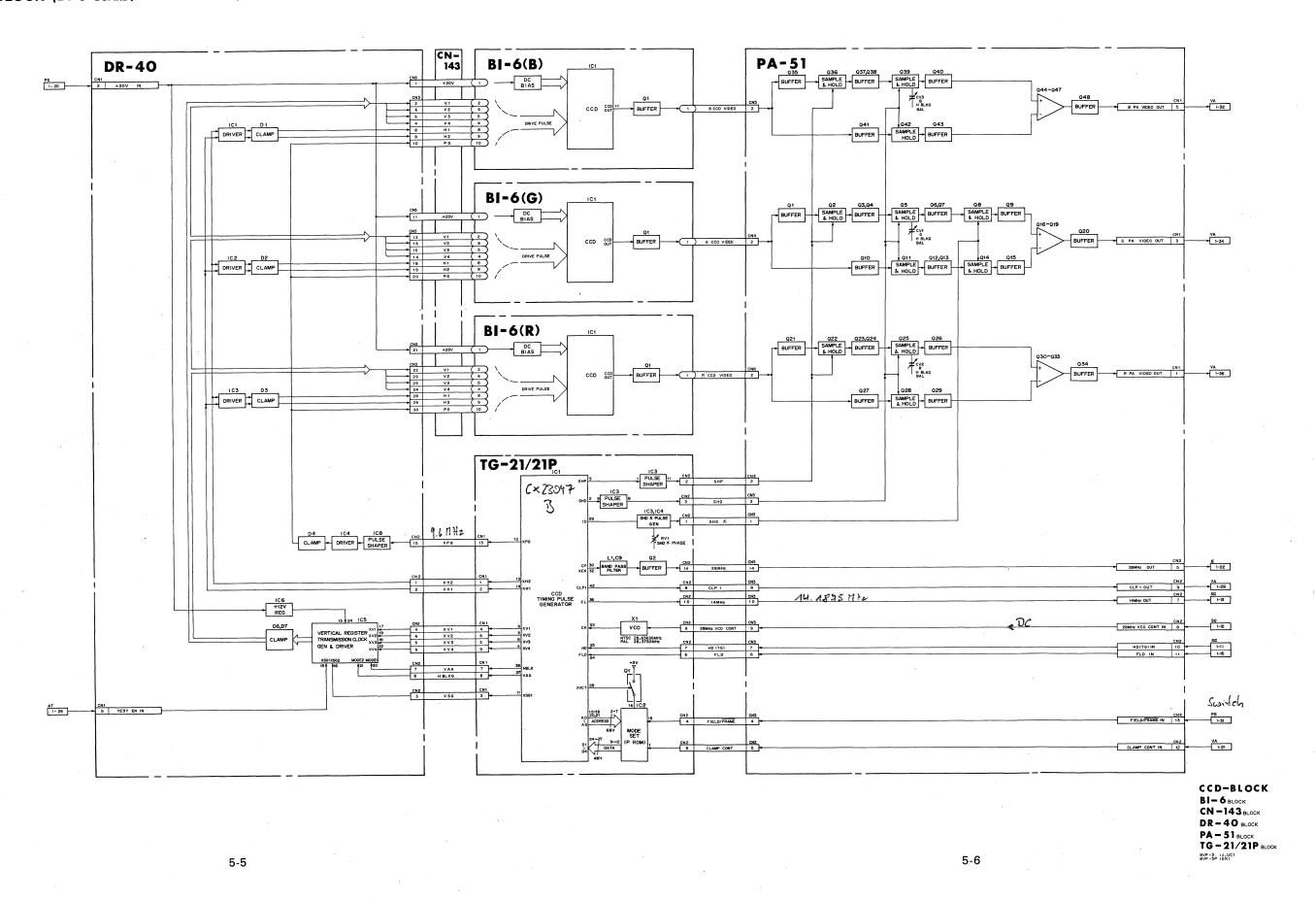


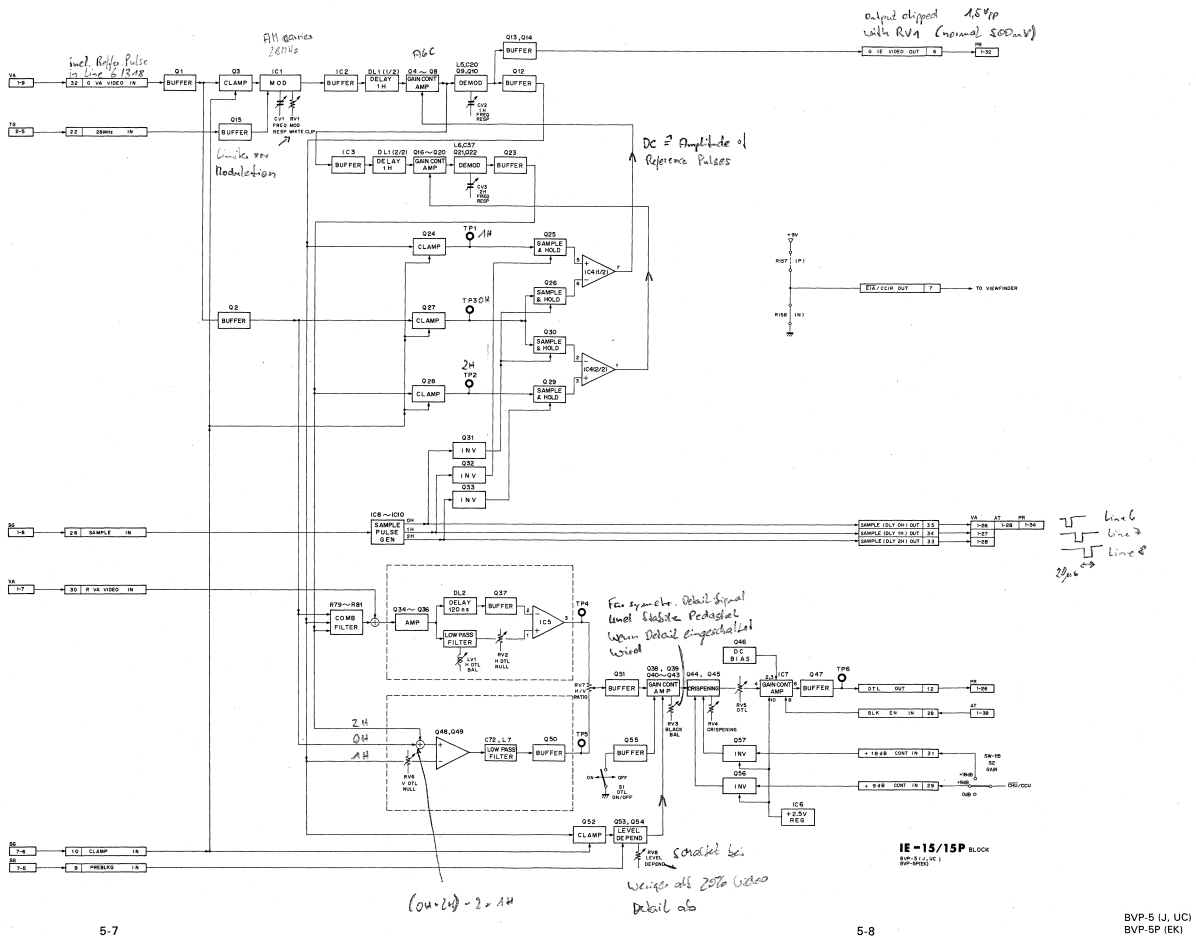
- * When performing the ADJUSTMENT B;
- (1) Check that the ADJUSTMENT A satisfies the specification.
- (If not, it is necessary to readjust it.)
- (2) Carry out the ADJUSTMENT B.
- (3) Check that the ADJUSTMENT C satisfies the specification.
 - (If not, it is necessary to readjust it.)

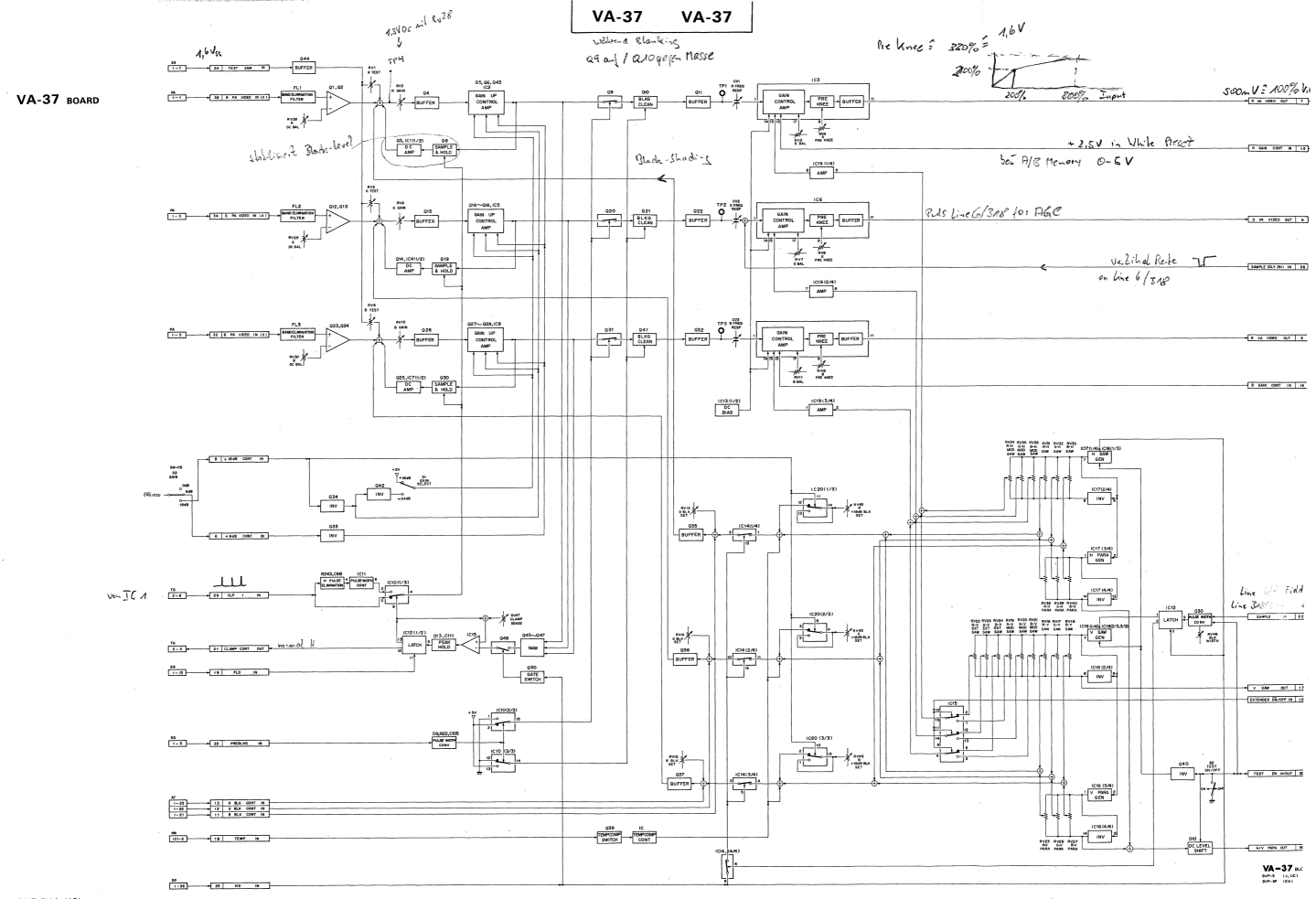






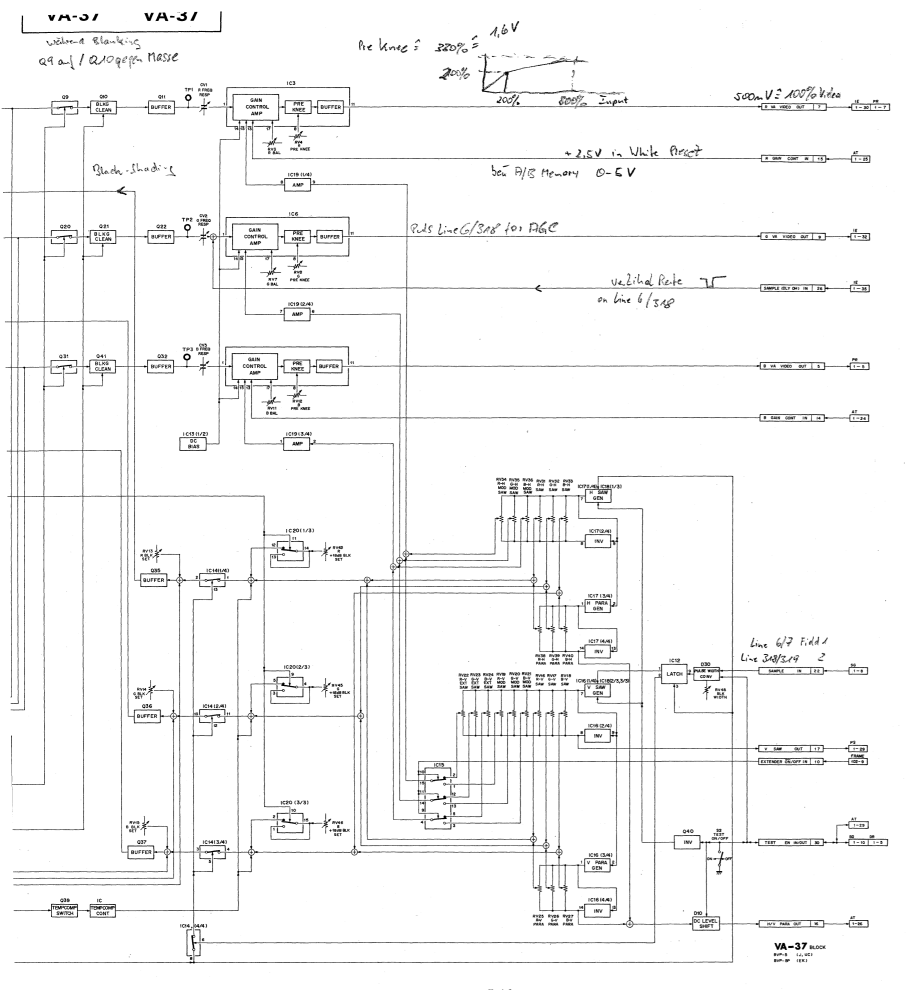




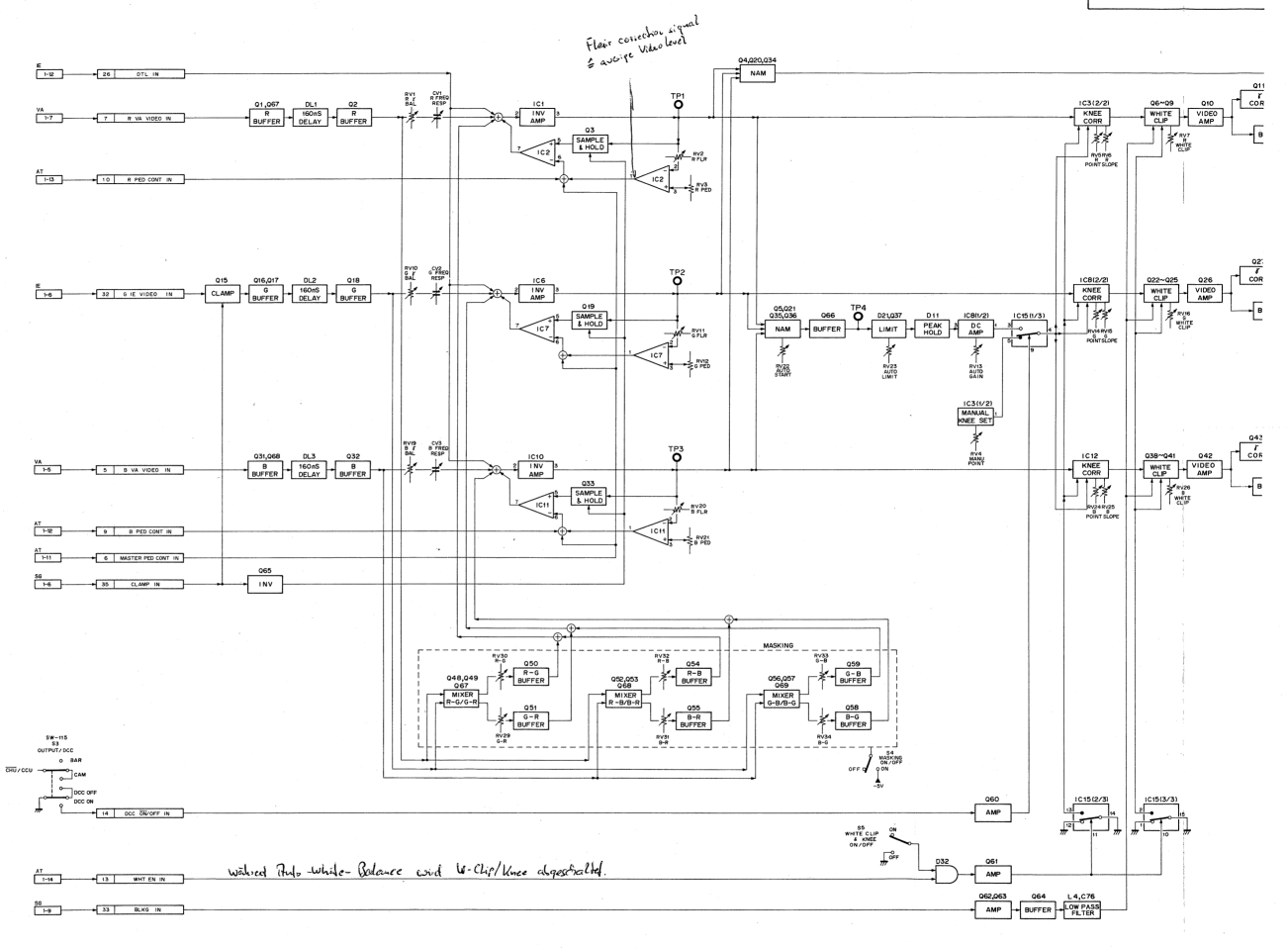


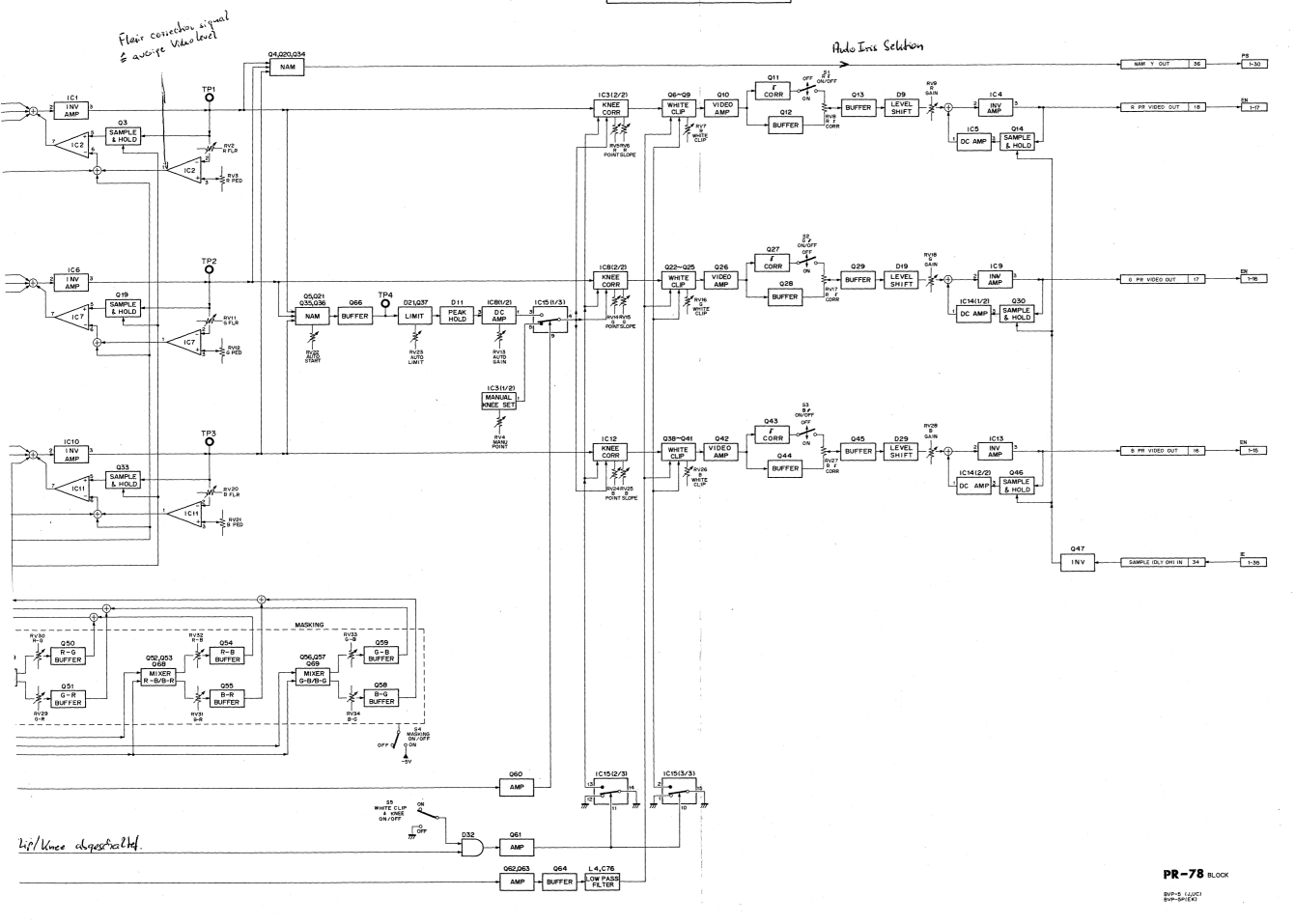
BVP-5 (J, UC) BVP-5P (EK)

5-10



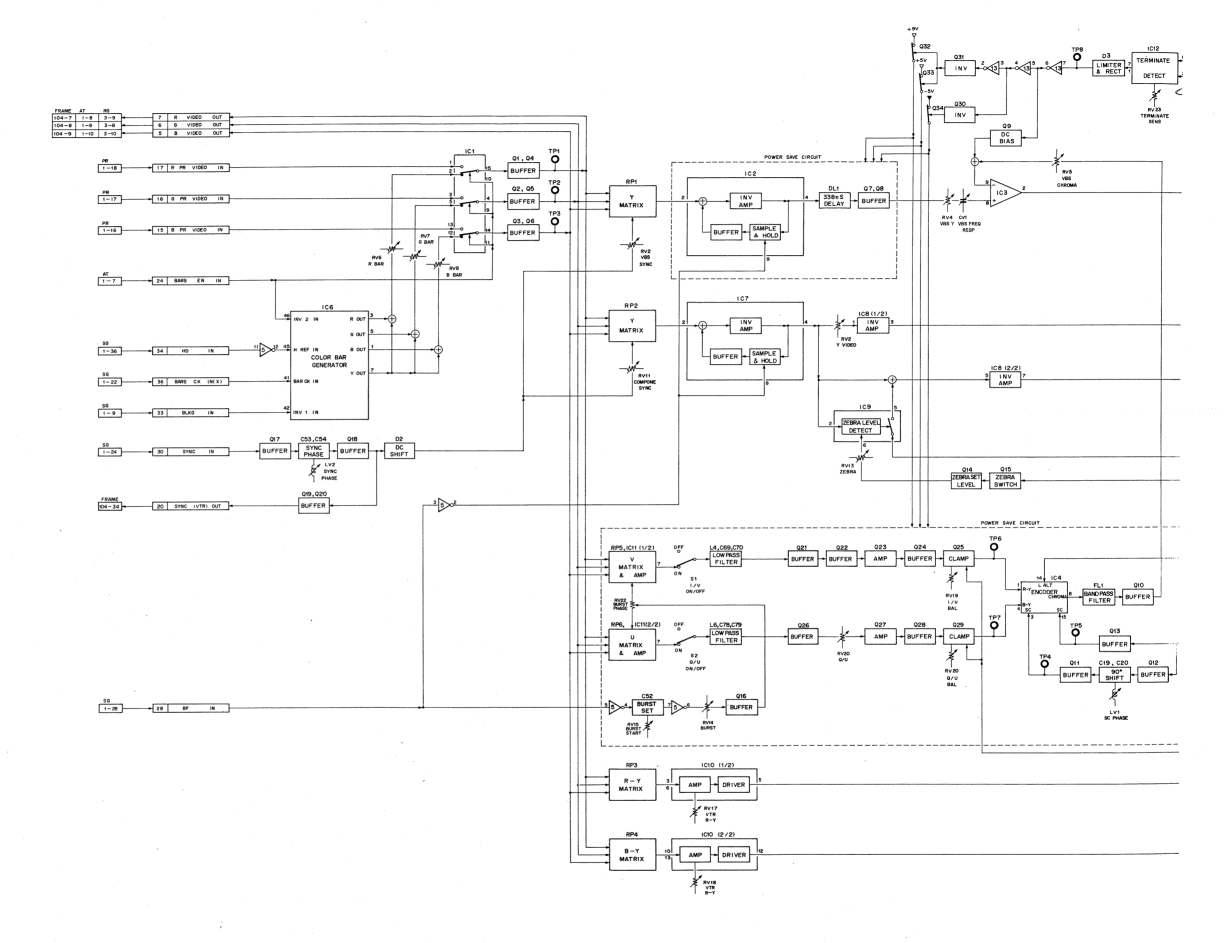
PR-78 BOARD

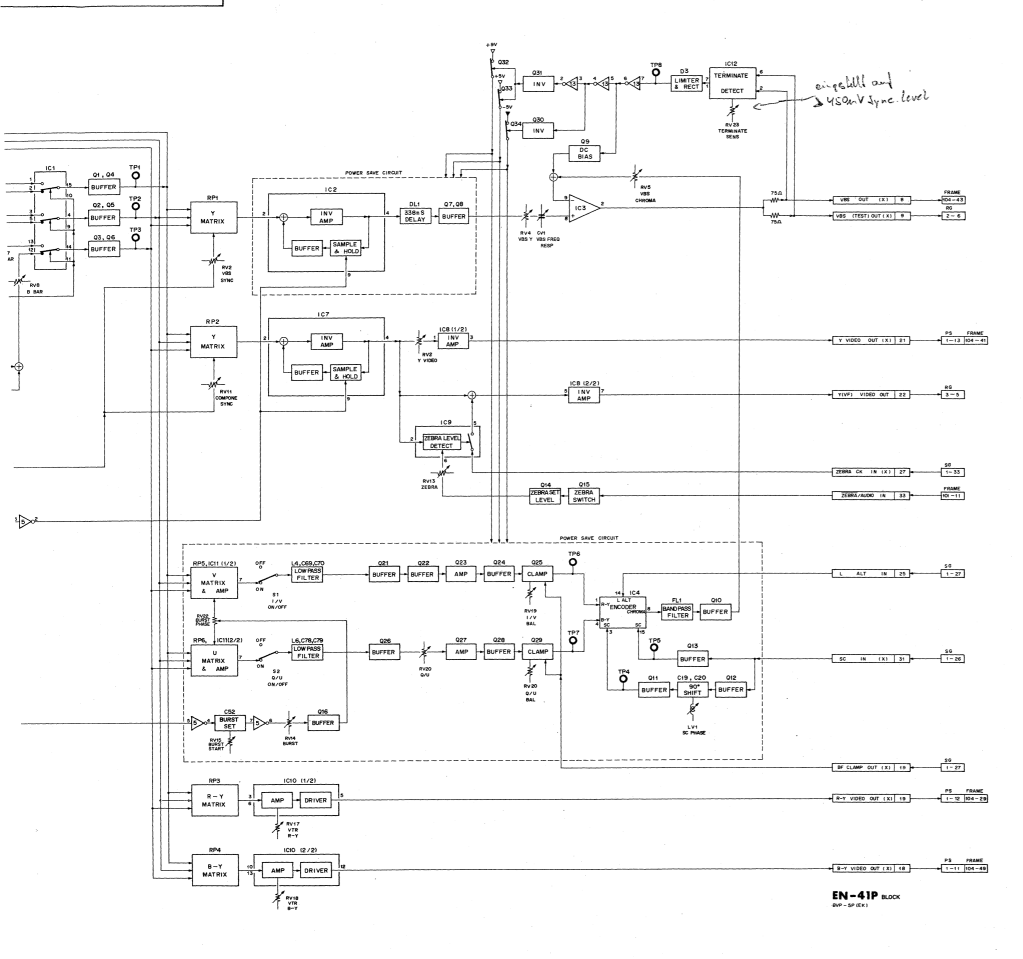




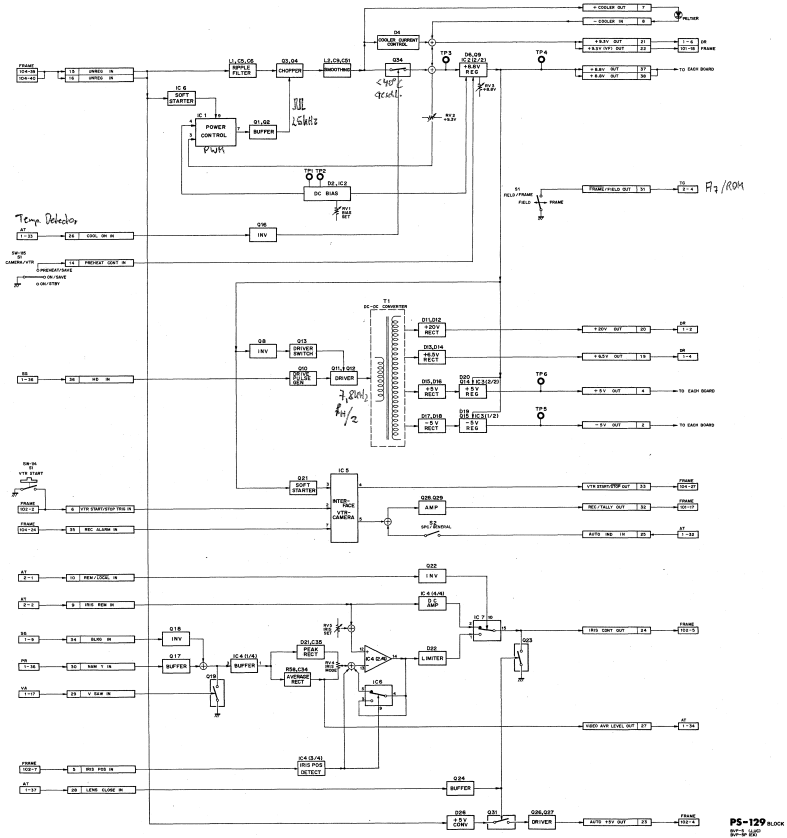
5-14

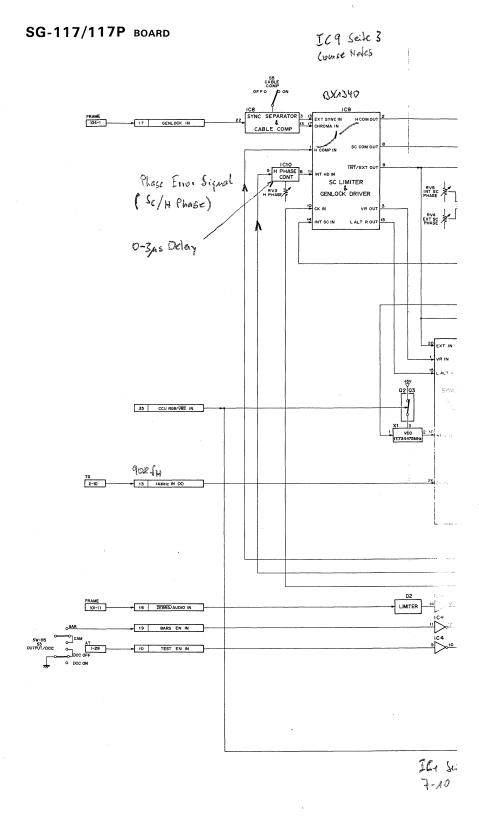
BVP-5 (J, UC) BVP-5P (EK)

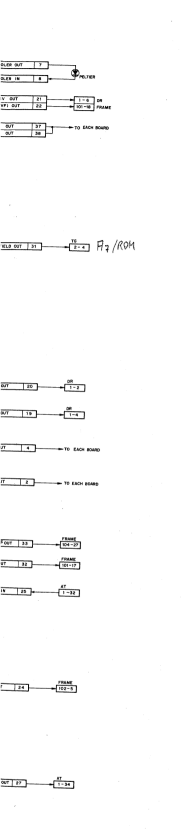




PS-129 BOARD

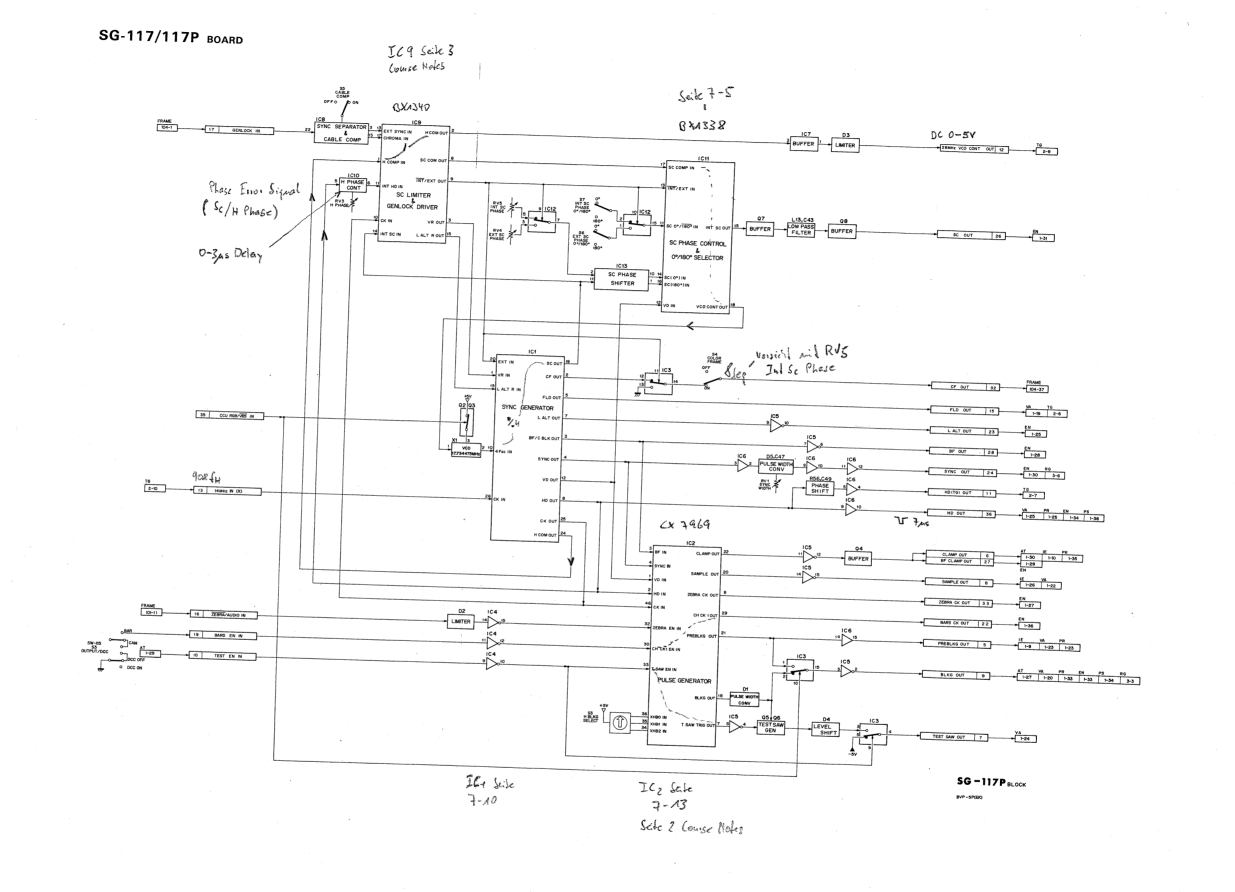


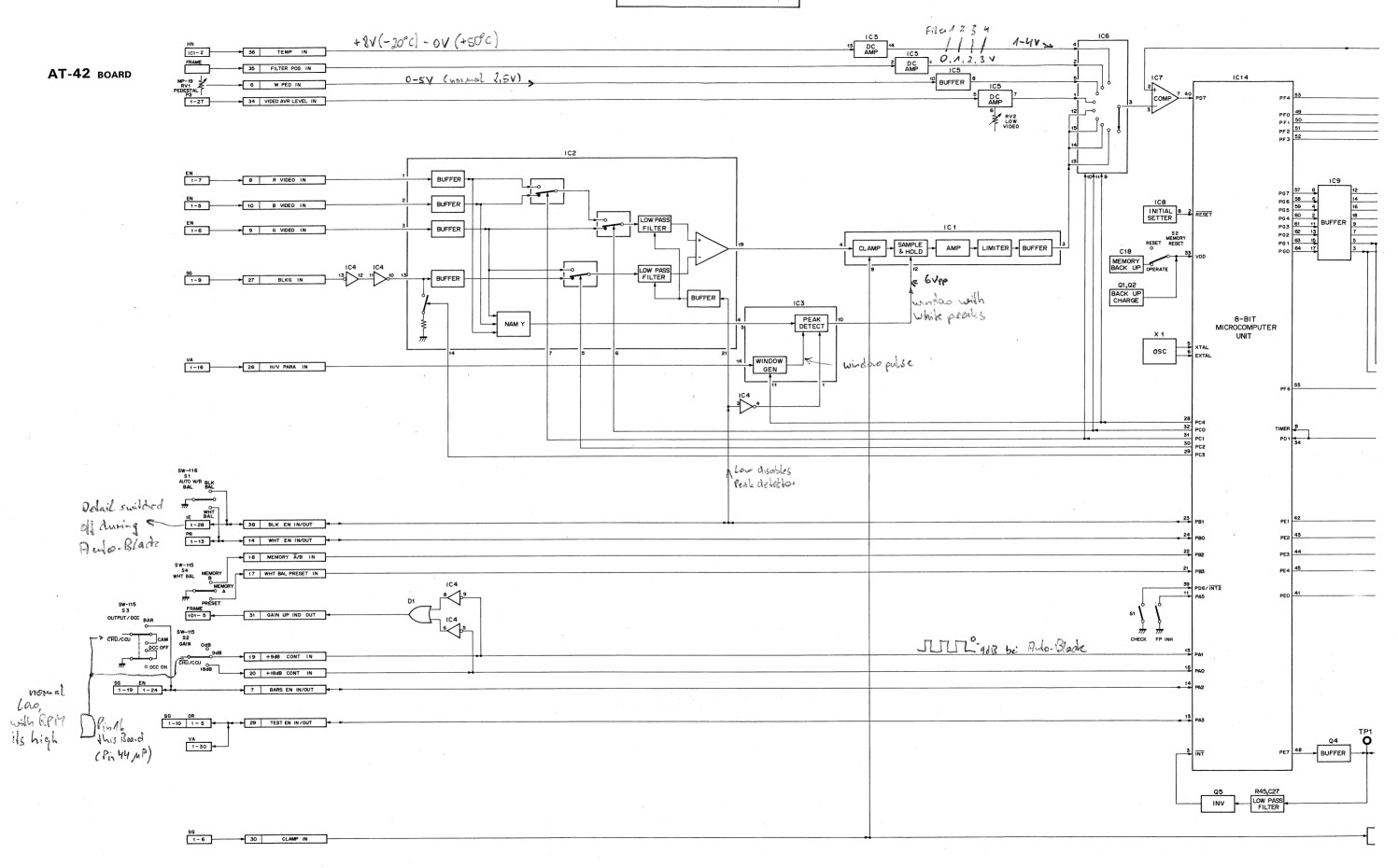




23 FRAME

PS-129 BLOCK BVP-5 (J,UC) BVP-5P (EK)

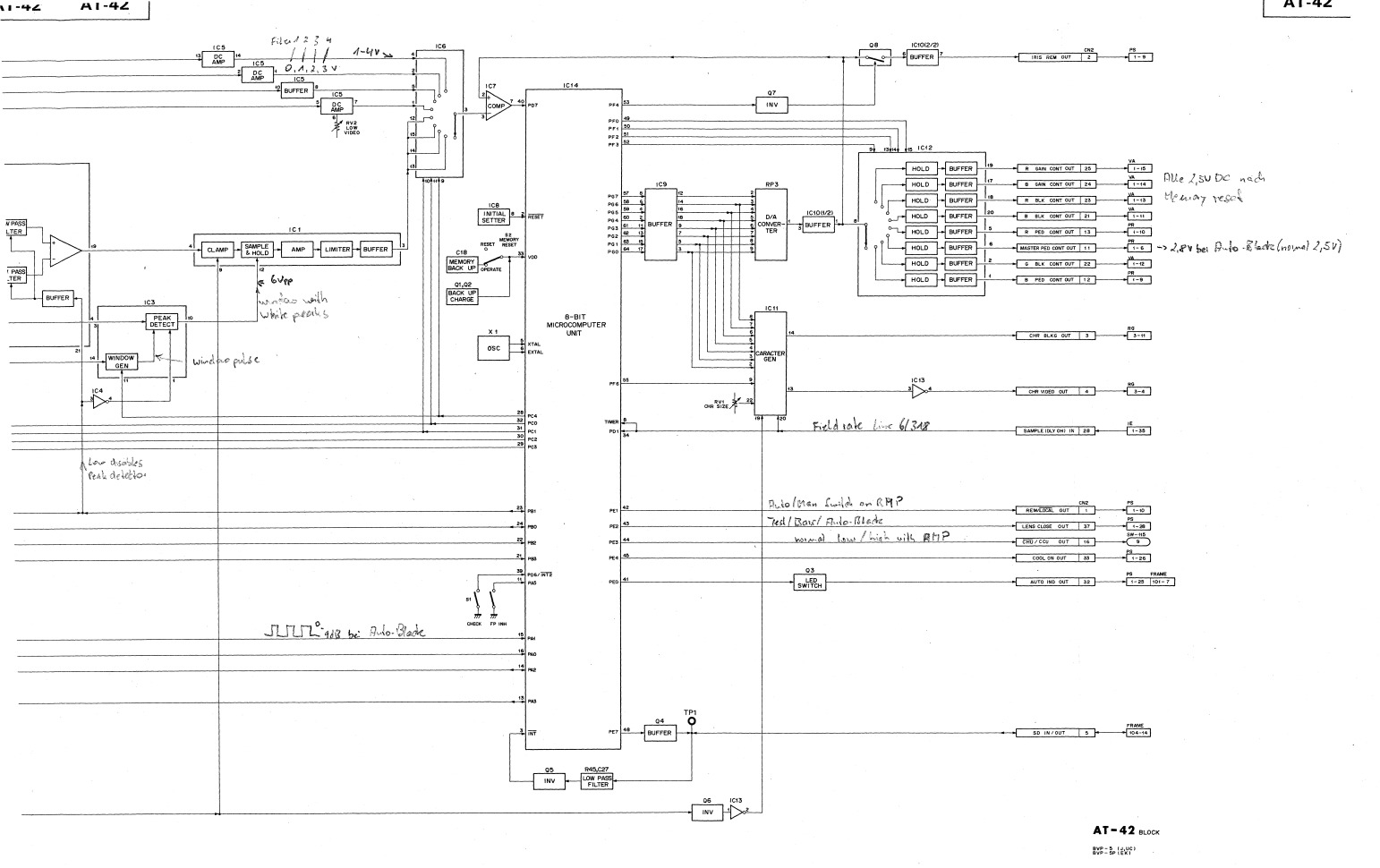




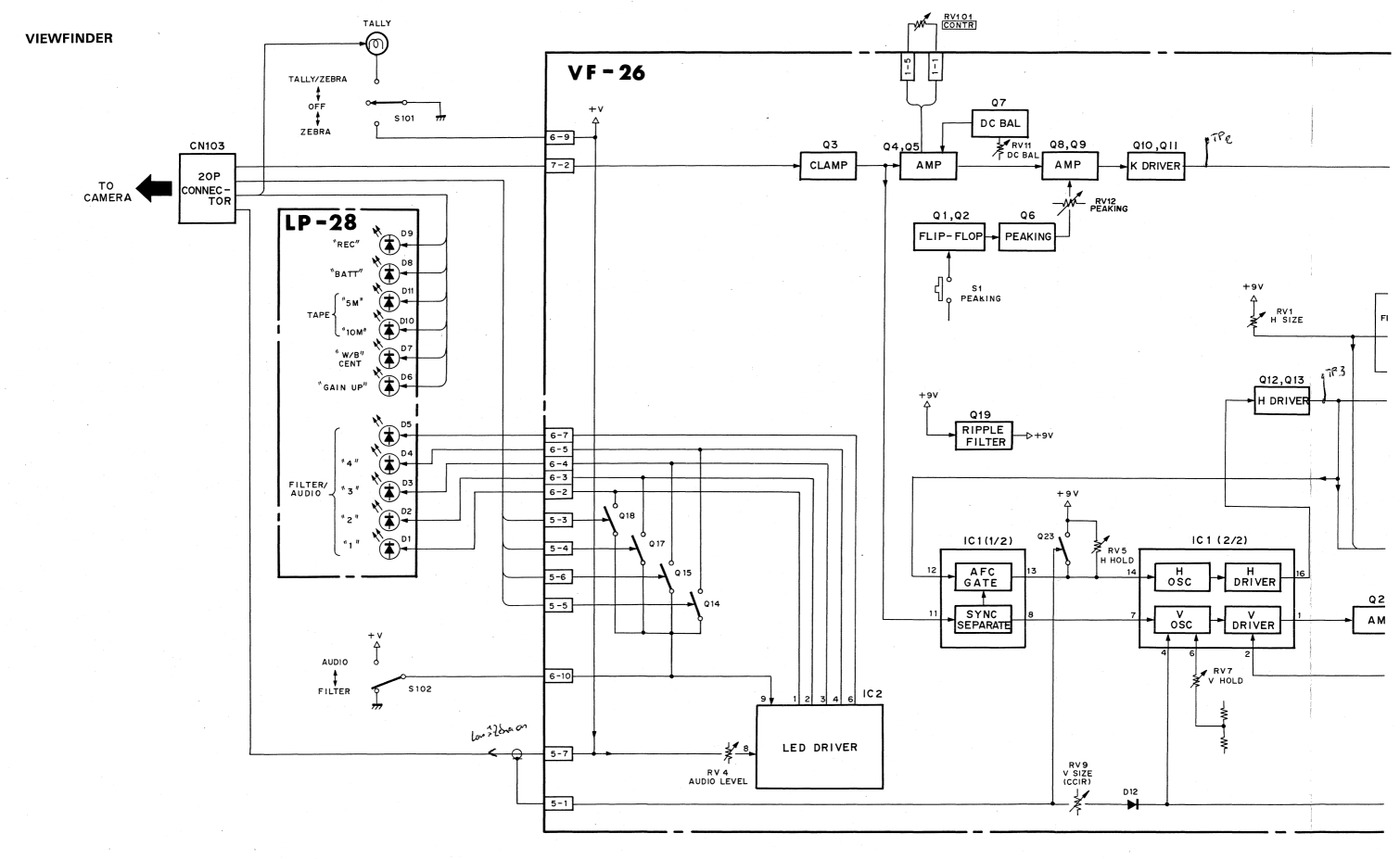
BVP-5 (J, UC) BVP-5P (EK)

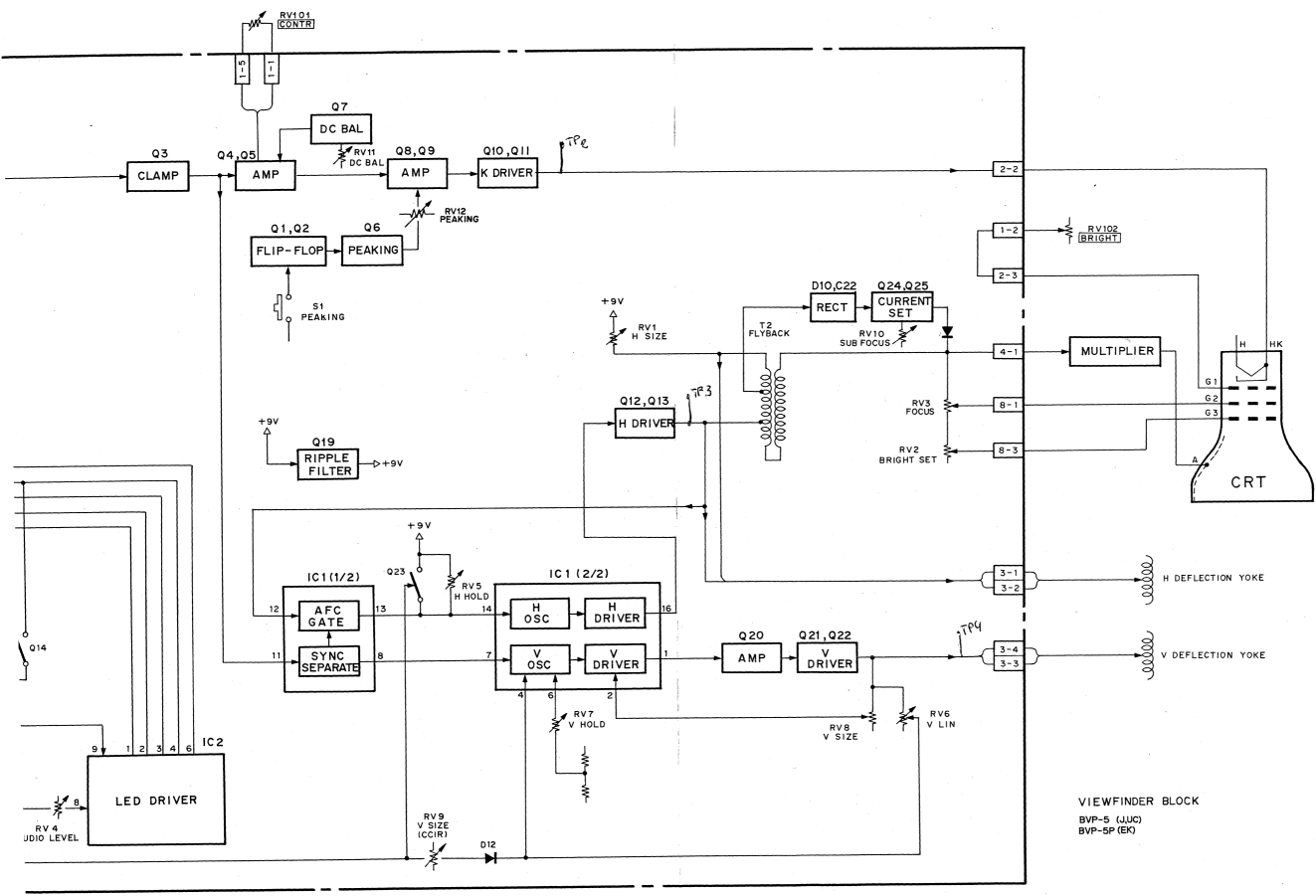
5-21

5-22



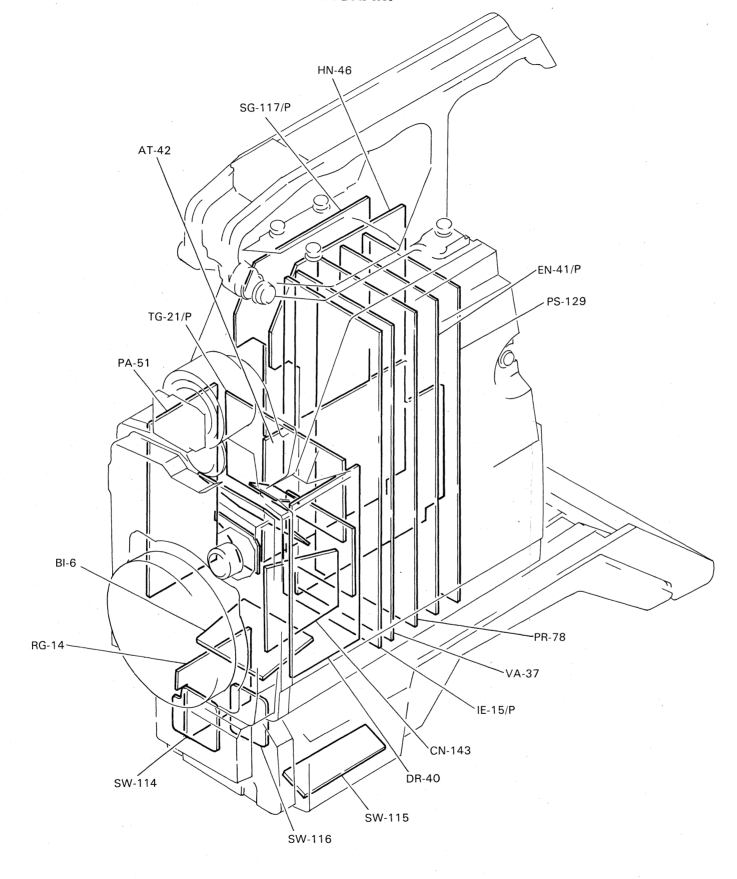
5-23





SECTION 6
MOUNTING DIAGRAM AND SCHEMATIC DIAGRAM

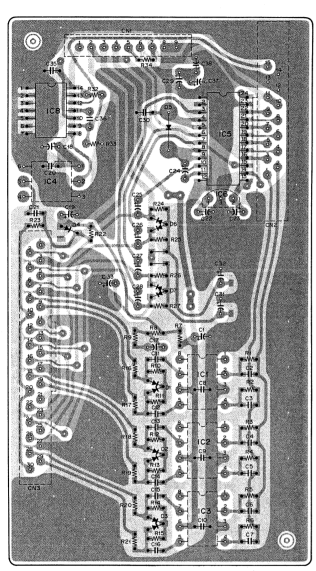
BOARD LAYOUT



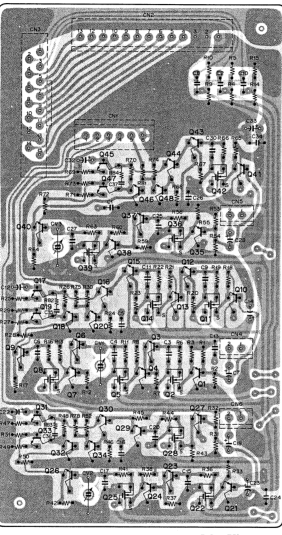
BI-6 BOARD CN-143 BOARD DR-40 BOARD

Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)

DR-40 BOARD
PA-51 BOARD
TG-21/21P BOARD

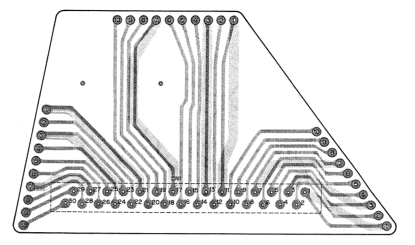


DR - 40 BOARD
- SOLDERING SIDE -1-6(8-179-11
BVP-5 (J,UC) 10001-10020
BVP-5P (EK) 10001-10010

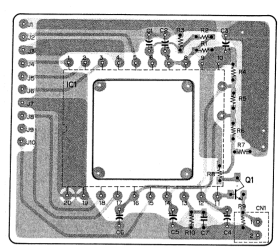


PA - 51 BOARD

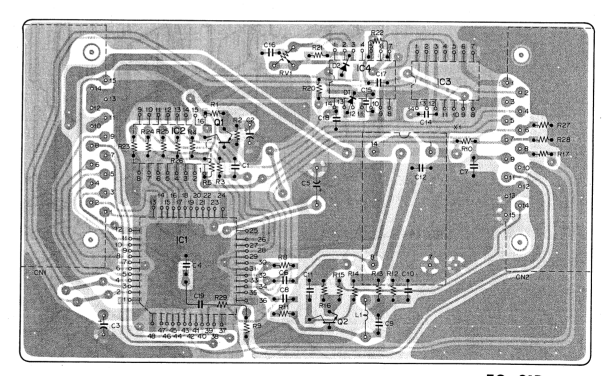
- SOLDERING SIDE -1-618-180-11
BVP-5 (J, UC) 10001~10020
BVP-5P (EK) 10001~10010



CN-143 BOARD -SOLDERING SIDE-1-618-183-11 BVP-5 (JUC) 10001~10020 BVP-5P (EK) 10001~10010



BI-6 BOARD -SOLDERING SIDE-1-618-178-11,12 BVP-5 (JJUC) 10001 ~ BVP-5P (EK) 10001 ~



TG - 21P BOARD

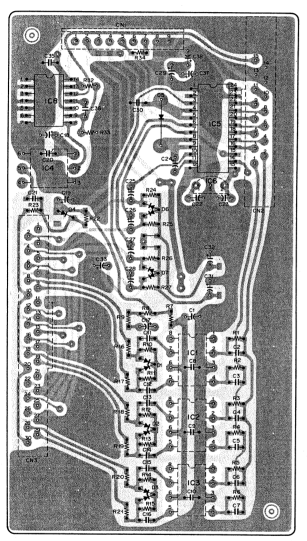
- SOLDERING SIDE—
1-618-181-11
BVP-5P (EK) 10001~10010

BVP-5 (J, UC) BVP-5P (EK) BI-6, CN-143, DR-40 PA-51, TG-21/21P

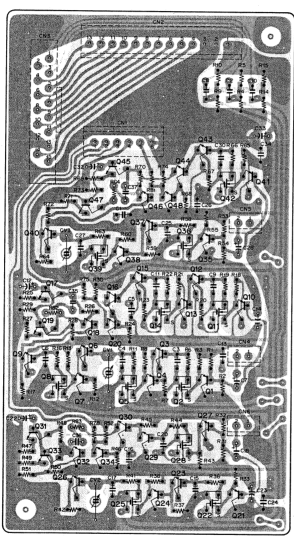
CCD-BLOCK

CCD-BLOCK

BI-6 BOARD
CN-143 BOARD
DR-40 BOARD
PA-51 BOARD
TG-21/21P BOARD

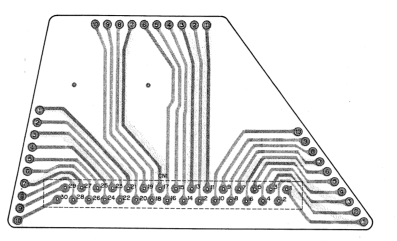


DR-40 BOARD
- SOLDERING SIDE1-618-179-12
BVP-5 (J,UC) 10021~
BVP-5P (EK) 10011~

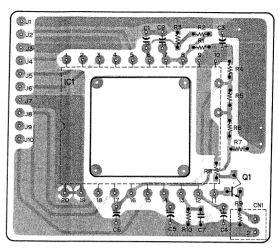


PA = 51 BOARD

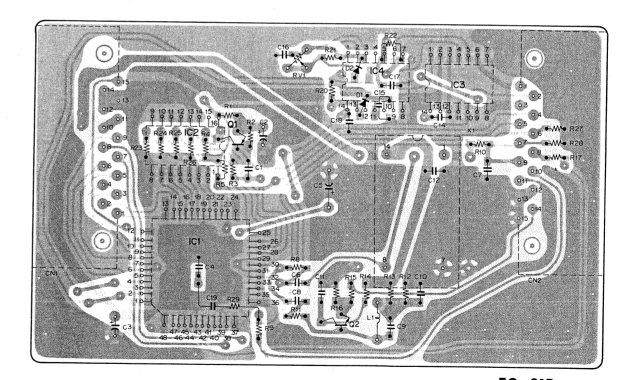
- SOLDERING SIDE -1-618-180-12
8VP-5 (J, UC) 10021~
8VP-5P (EK) 10011~



CN-143 BOARD -SOLDERING SIDE-1-618-183-12 BVP-5 (JUC) 10021 ~ BVP-5P (EK) 10011 ~

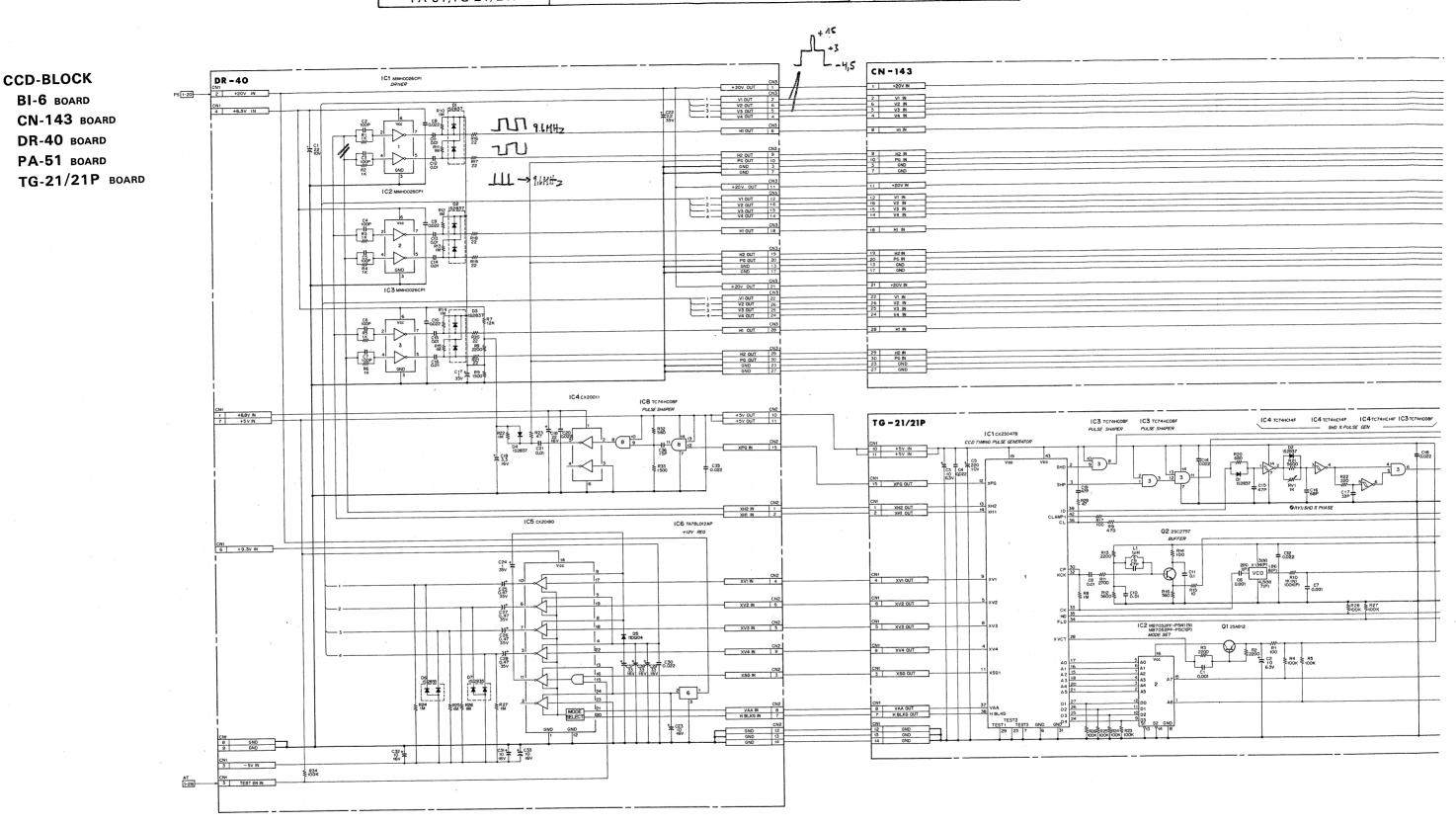


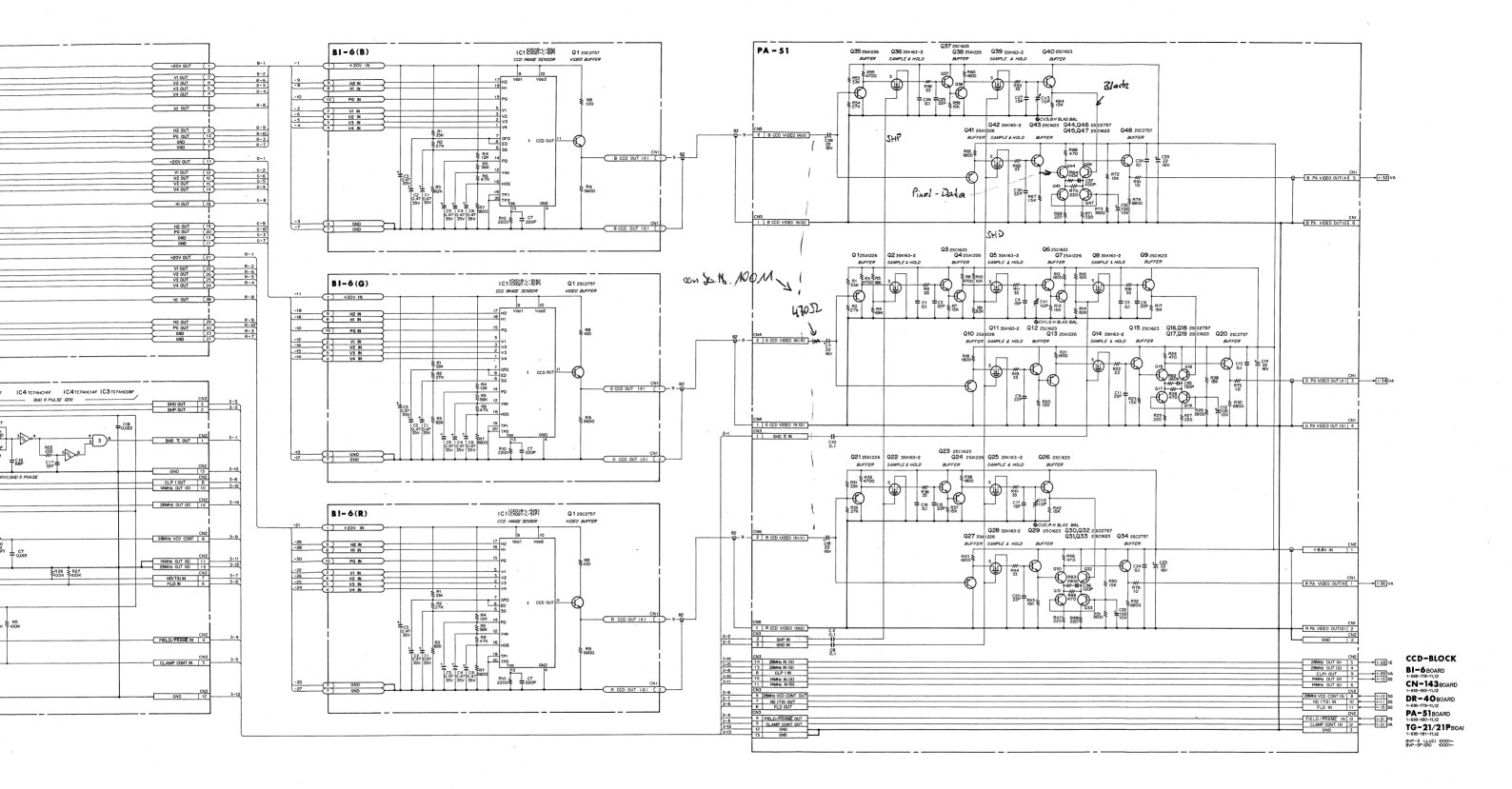
BI-6 BOARD -SOLDERING SIDE-1-618-178-11,12 BVP-5 (JUC) 10001 ~ BVP-5P (EK) 10001 ~

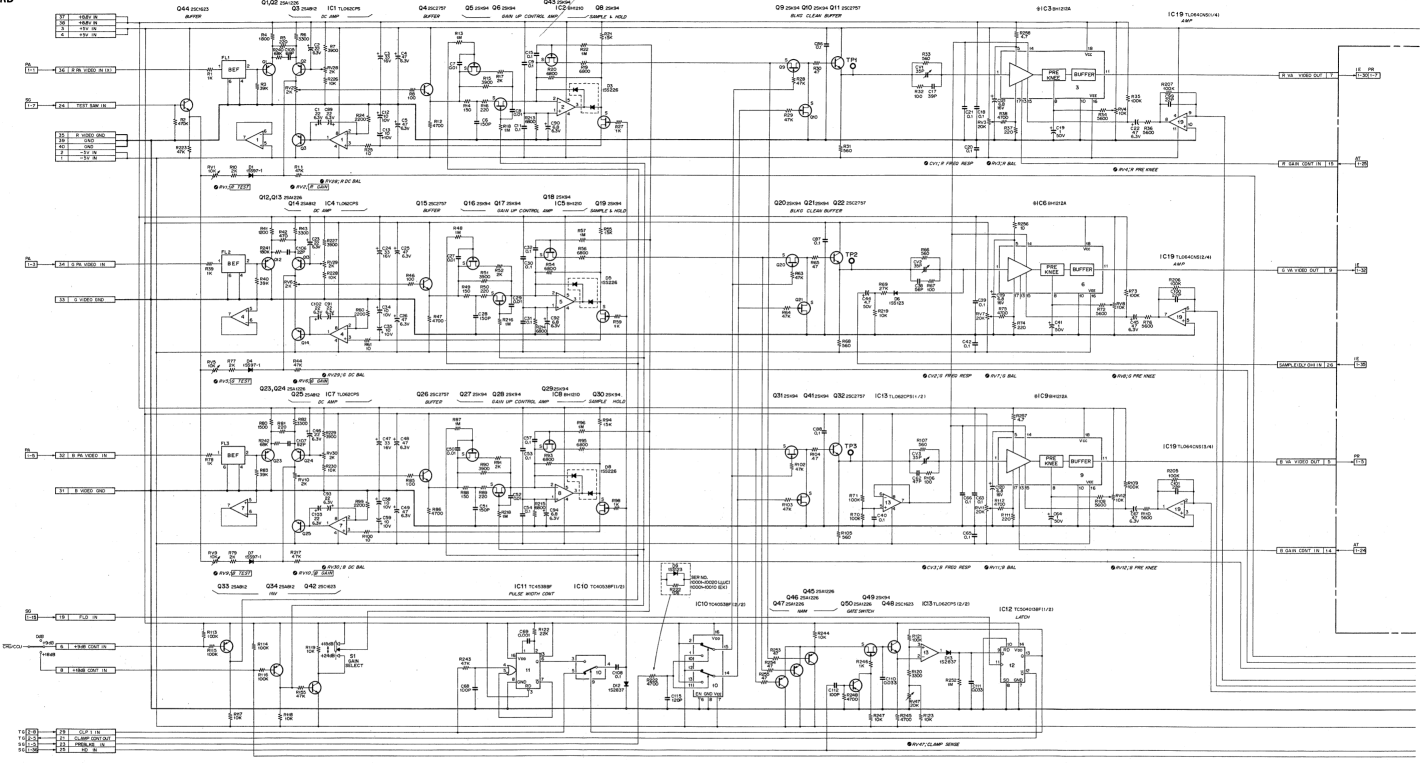


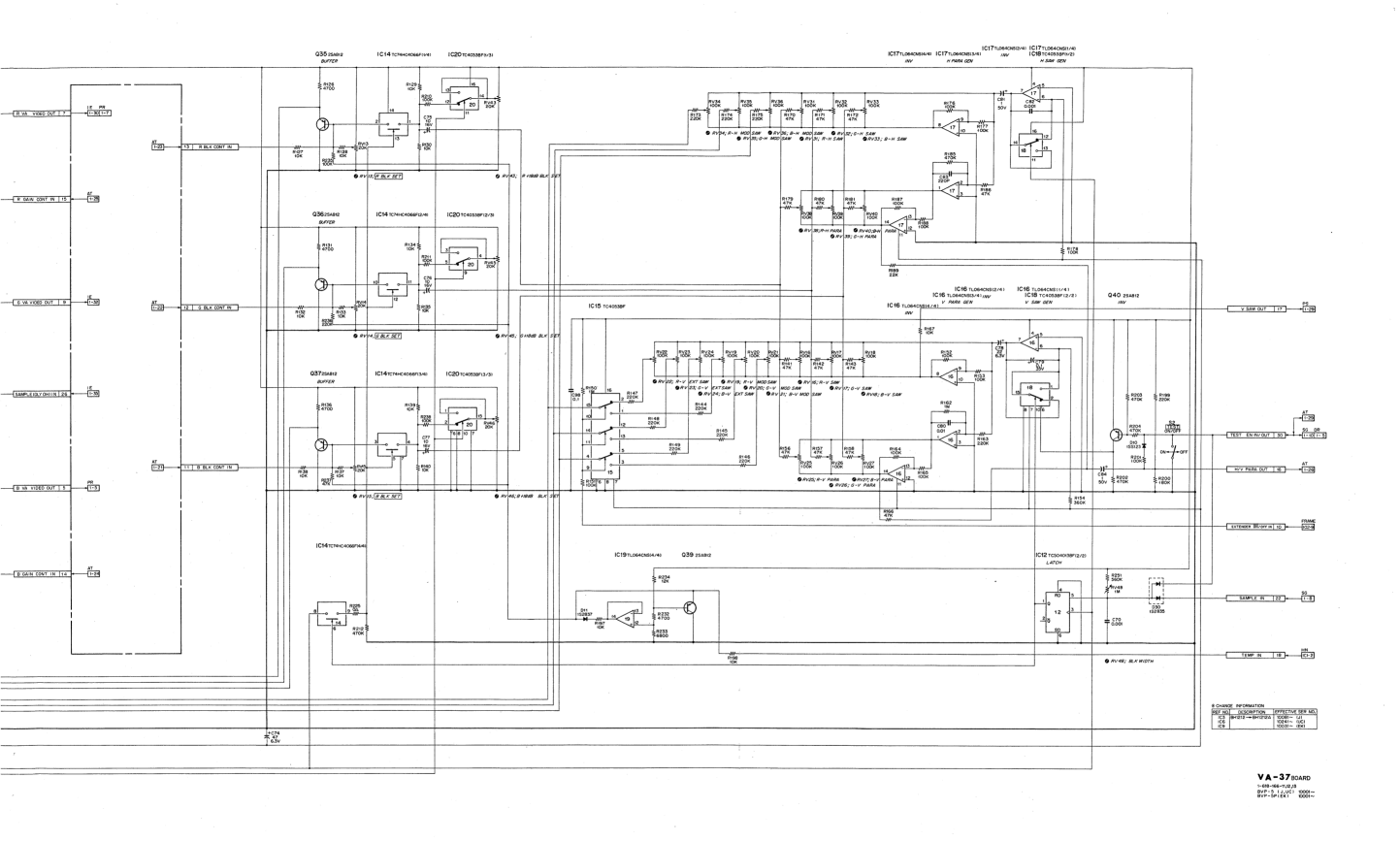
TG - 21P BOARD

- SOLDERING SIDE 1-618-181-12
BVP-5P (EK) 10011~

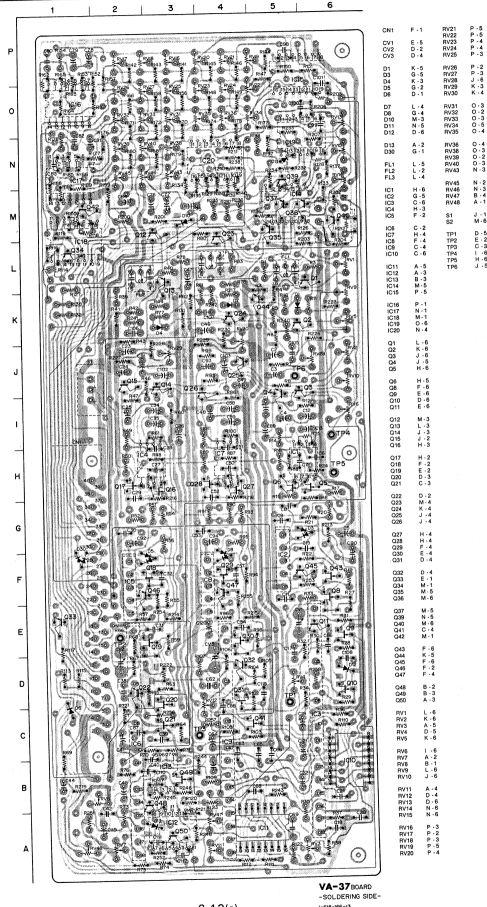




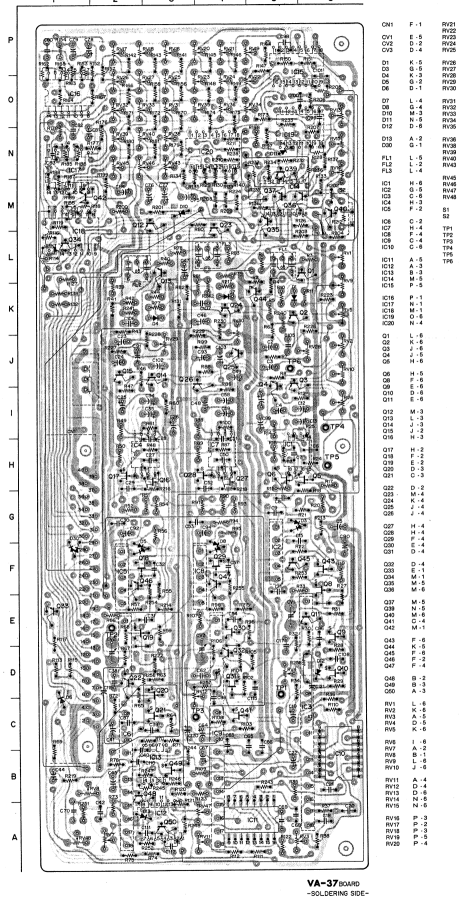




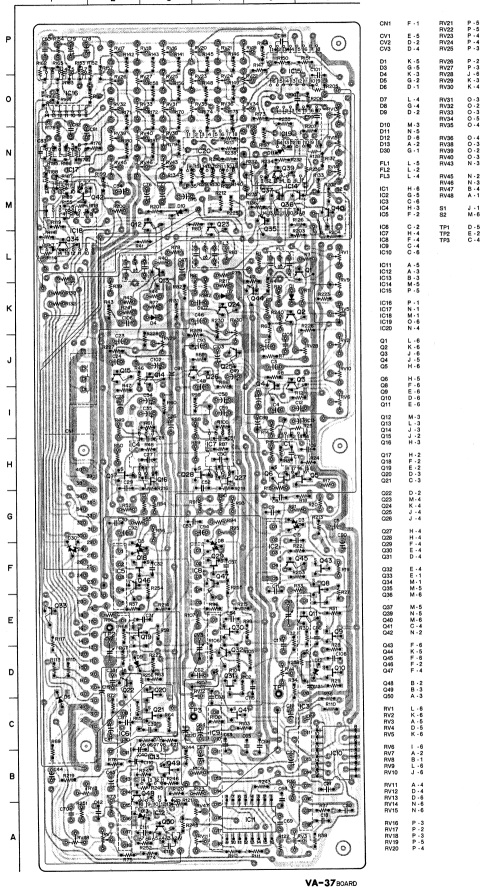
Serial No. 10051 \sim (J) Serial No. 10141 \sim (UC) Serial No. 10011 \sim (EK)



Serial No. 10021 \sim 10050 (J) Serial No. 10021 \sim 10140 (UC)



Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)

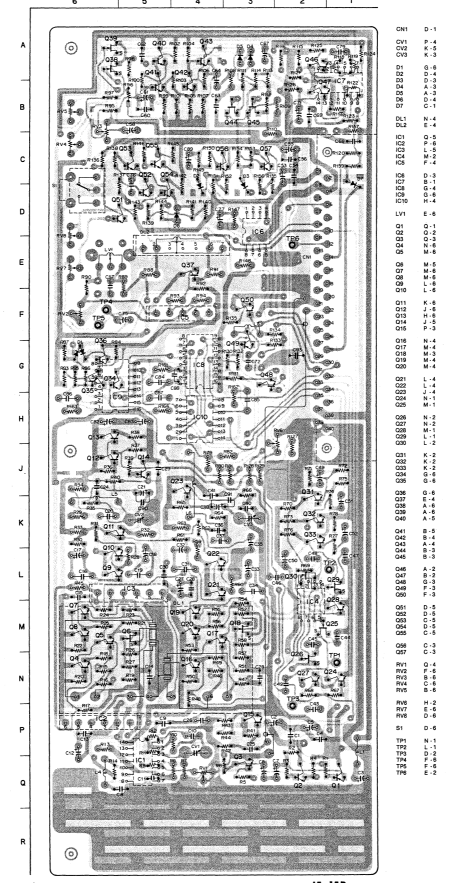


IE-15/15P BOARD

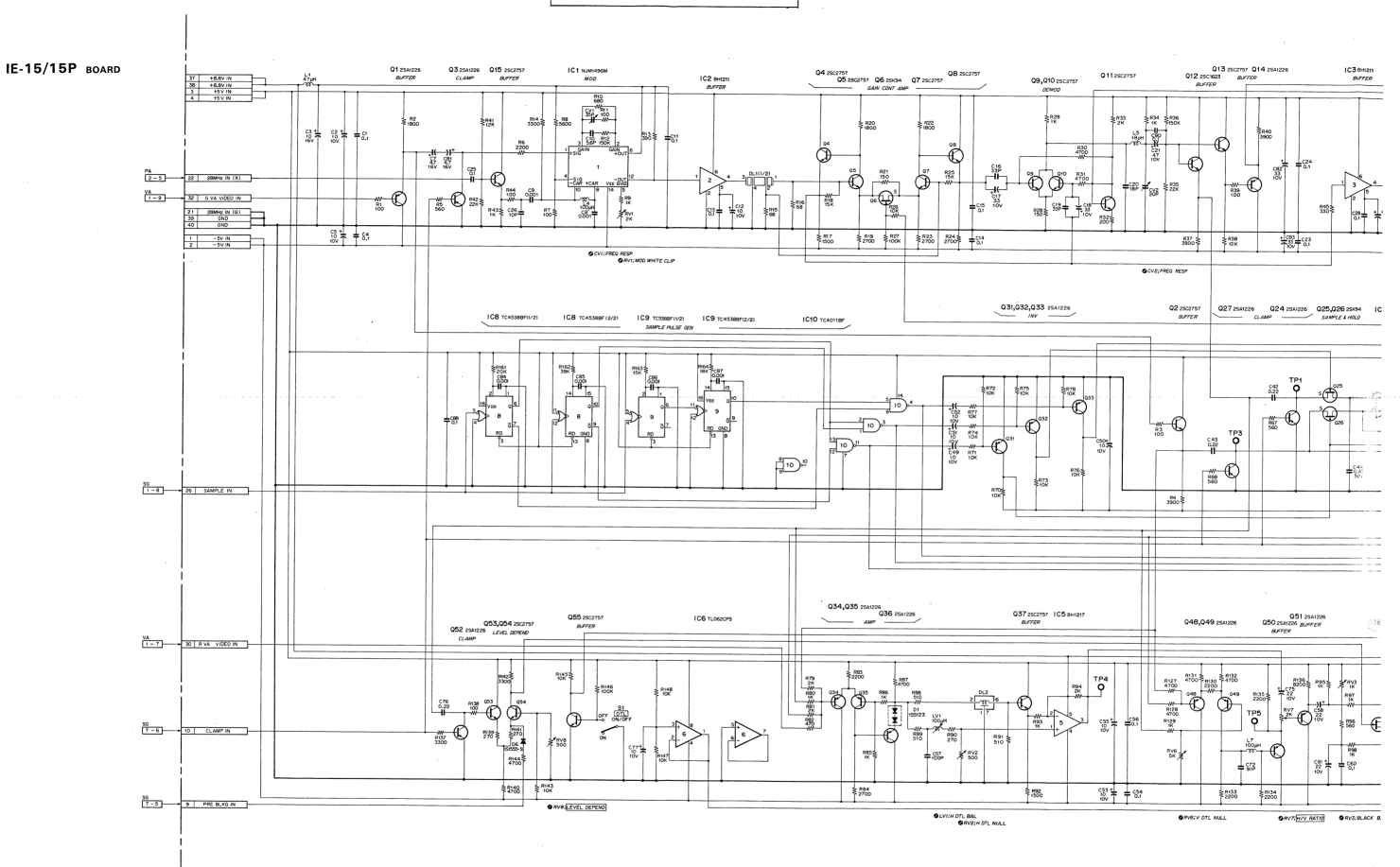
 Serial No. 10021 ∼
 (J)

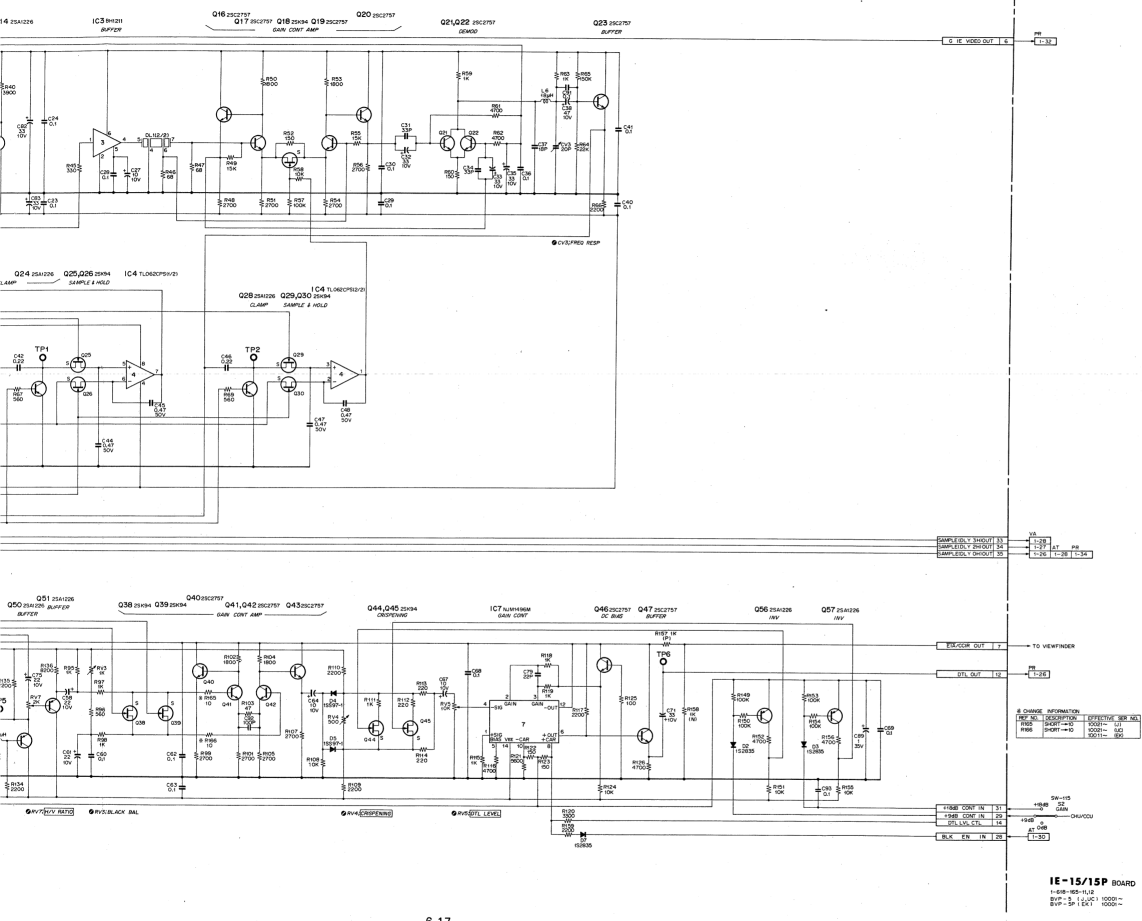
 Serial No. 10021 ∼
 (UC)

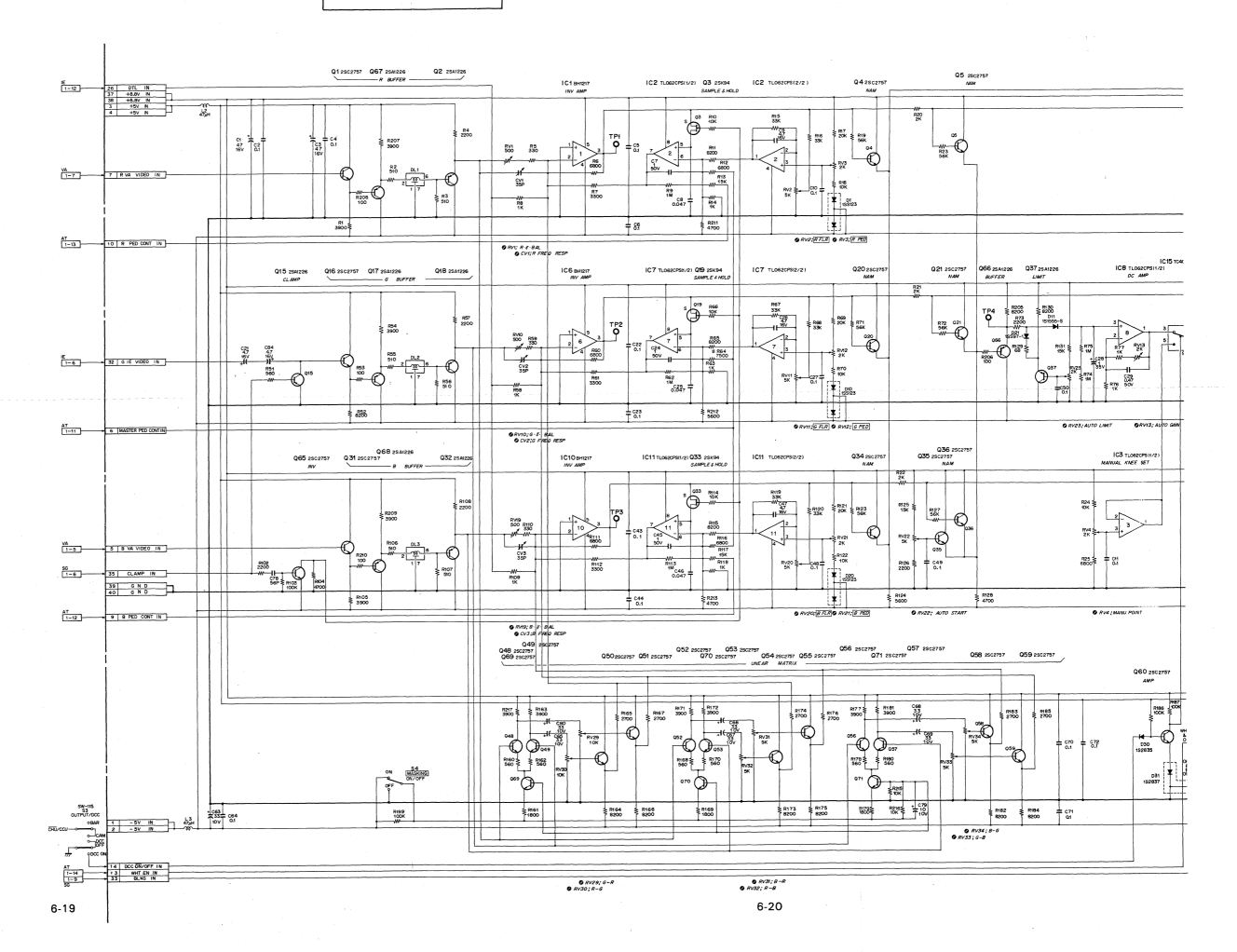
 Serial No. 10011 ∼
 (EK)

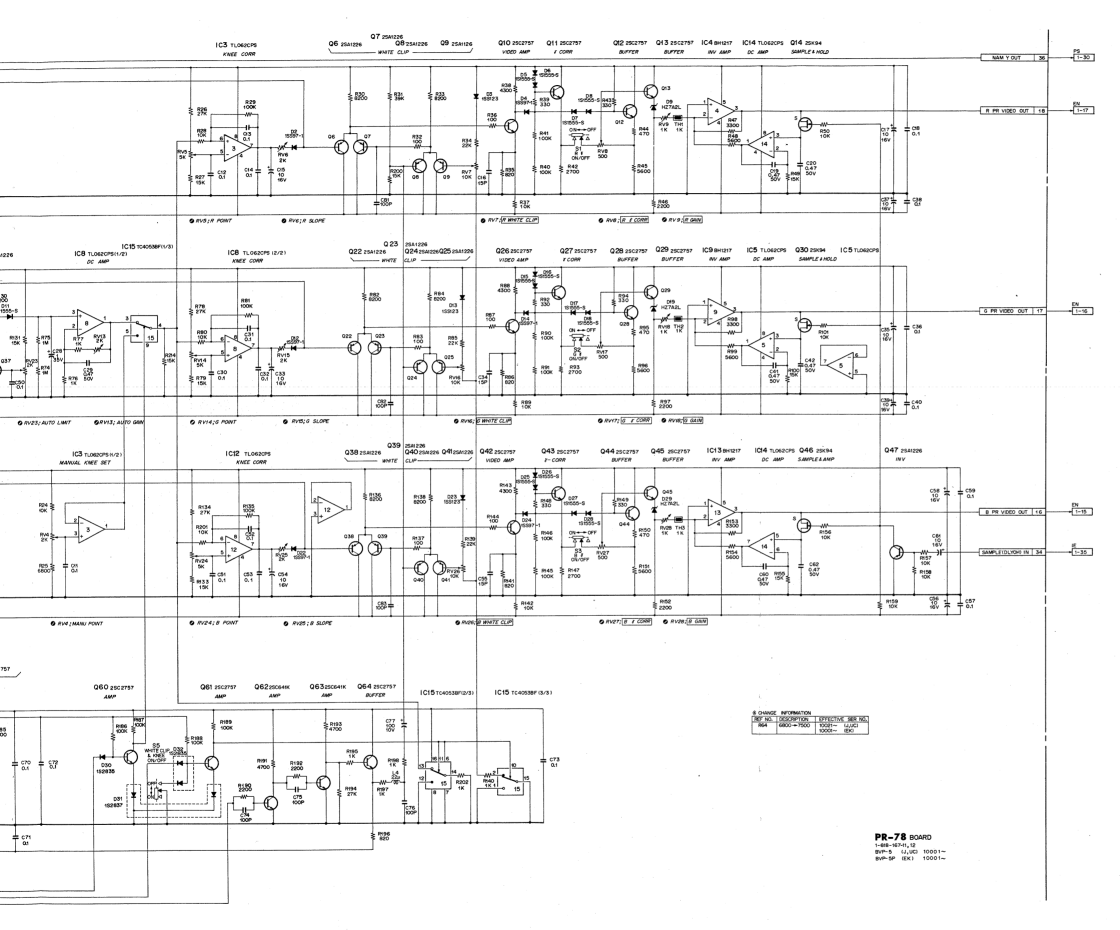


-SOLDERING SIDE-1-618-165-12 BVP-5P (EK) 10011~



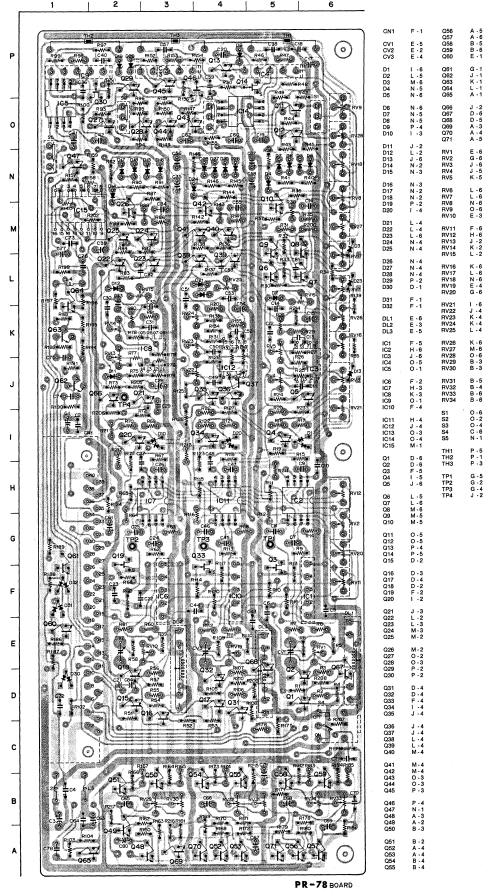






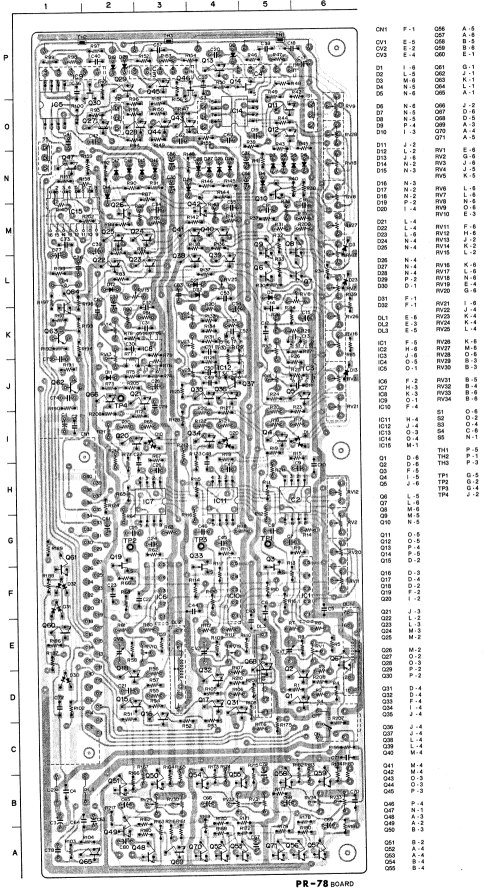
Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)

PR-78 BOARD



Serial No. 10021 \sim Serial No. 10021 \sim Serial No. 10011 \sim	(J)
Serial No. 10021 ∼	(UC)
Serial No. 10011 \sim	(EK)

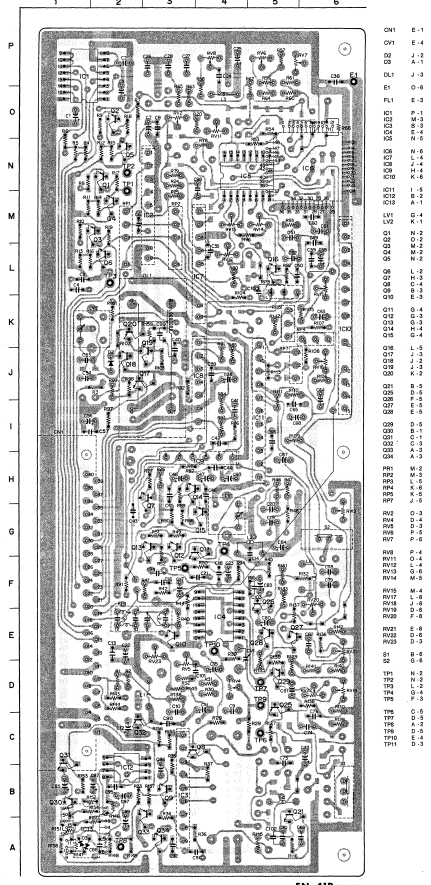
PR-78 BOARD



- SOLDERING SIDE --1-618-167-12 BVP-5 (J,UC) 10021~ BVP-5P(EK) 10011~

Serial No. 10021 \sim (J) Serial No. 10021 \sim (UC) Serial No. 10011 \sim (EK)

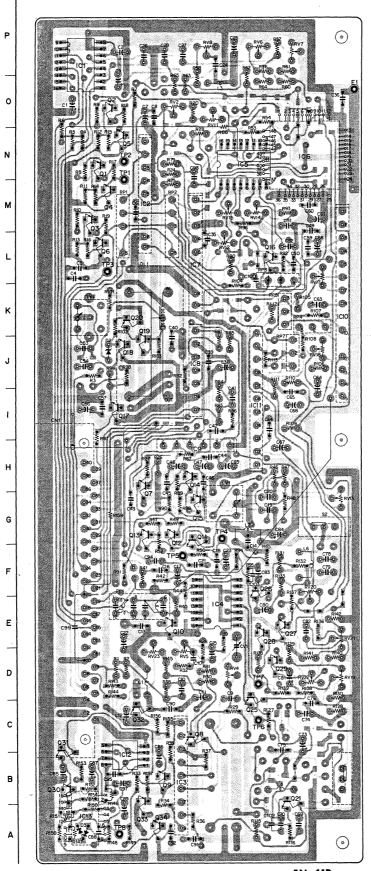
EN-41/41P BOARD



EN-41PBOARD

EN-41/41P BOARD

Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)



EN-41PBOARD
- SOLDERING SIDE1-618-168-21
8VP-5P(EK) 10001~10010

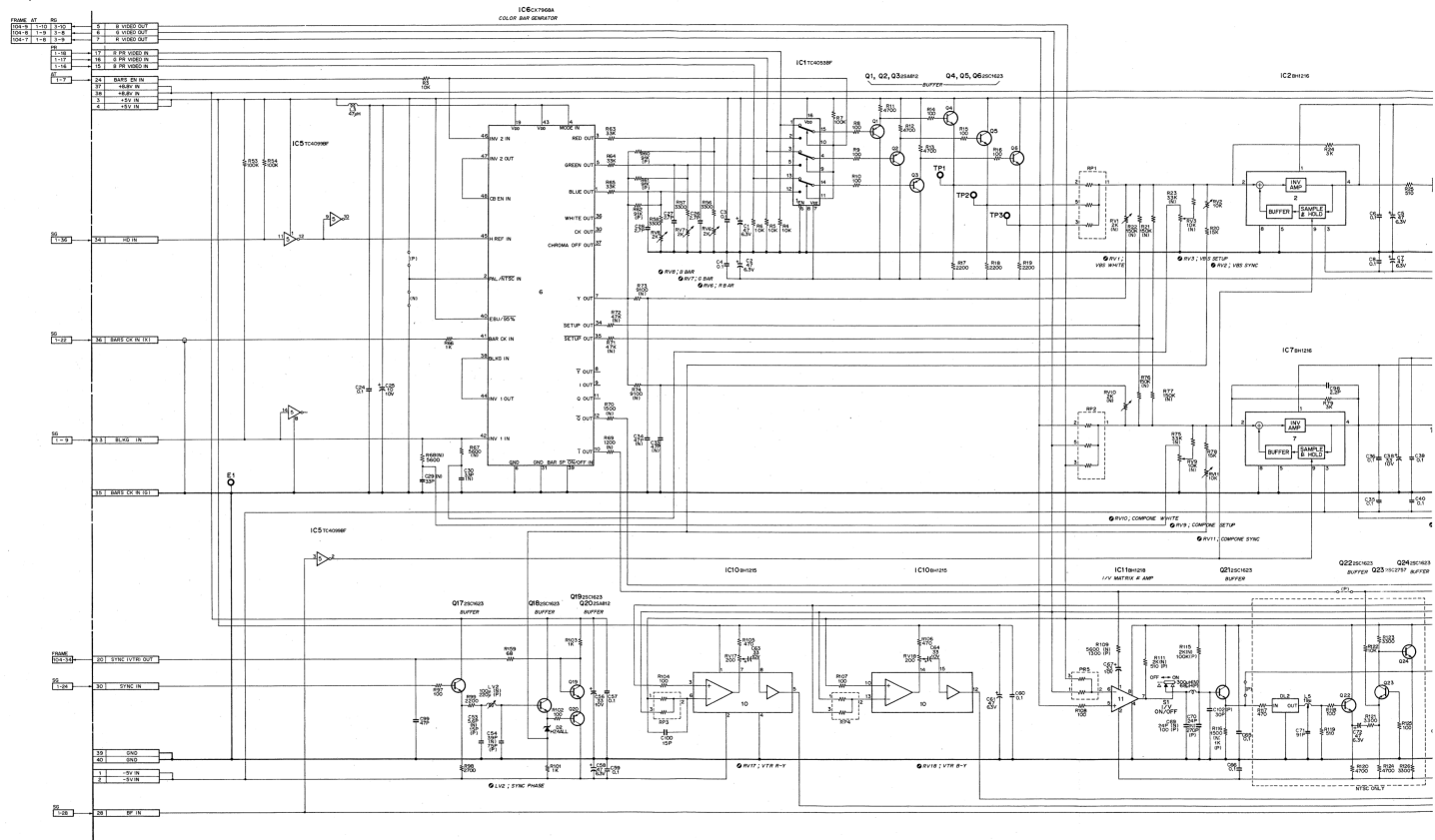
BVP-5 (J, UC) BVP-5P (EK)

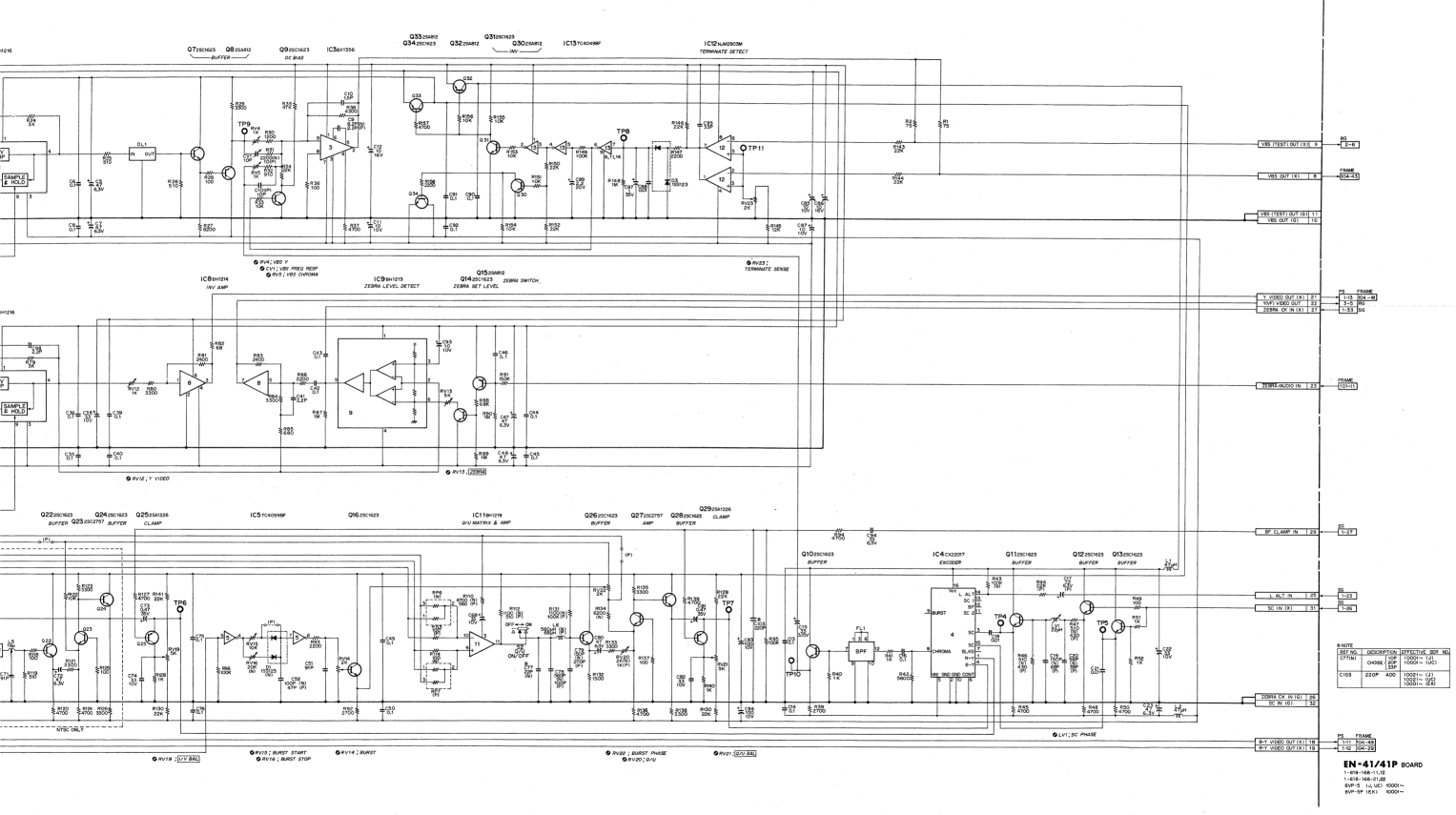
J -3 O -6 E -3

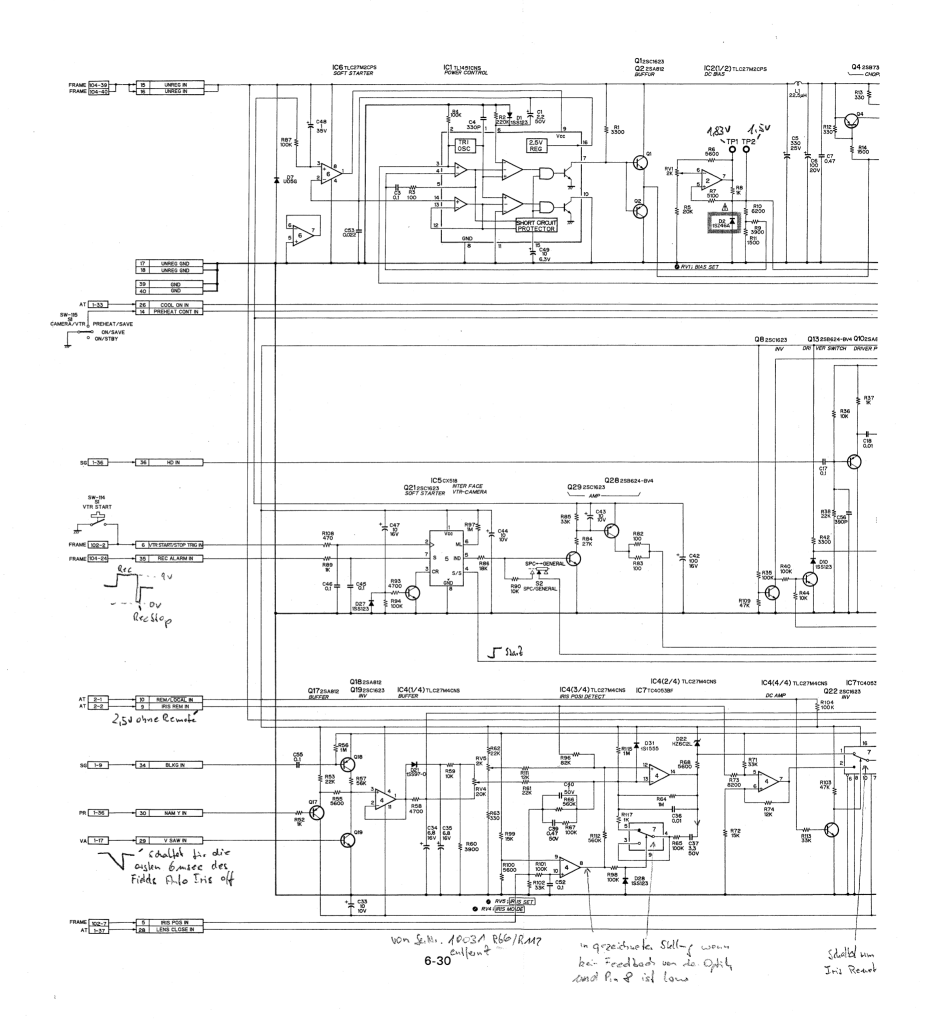
L ·5 I ·2 J ·2 J ·3 K ·2

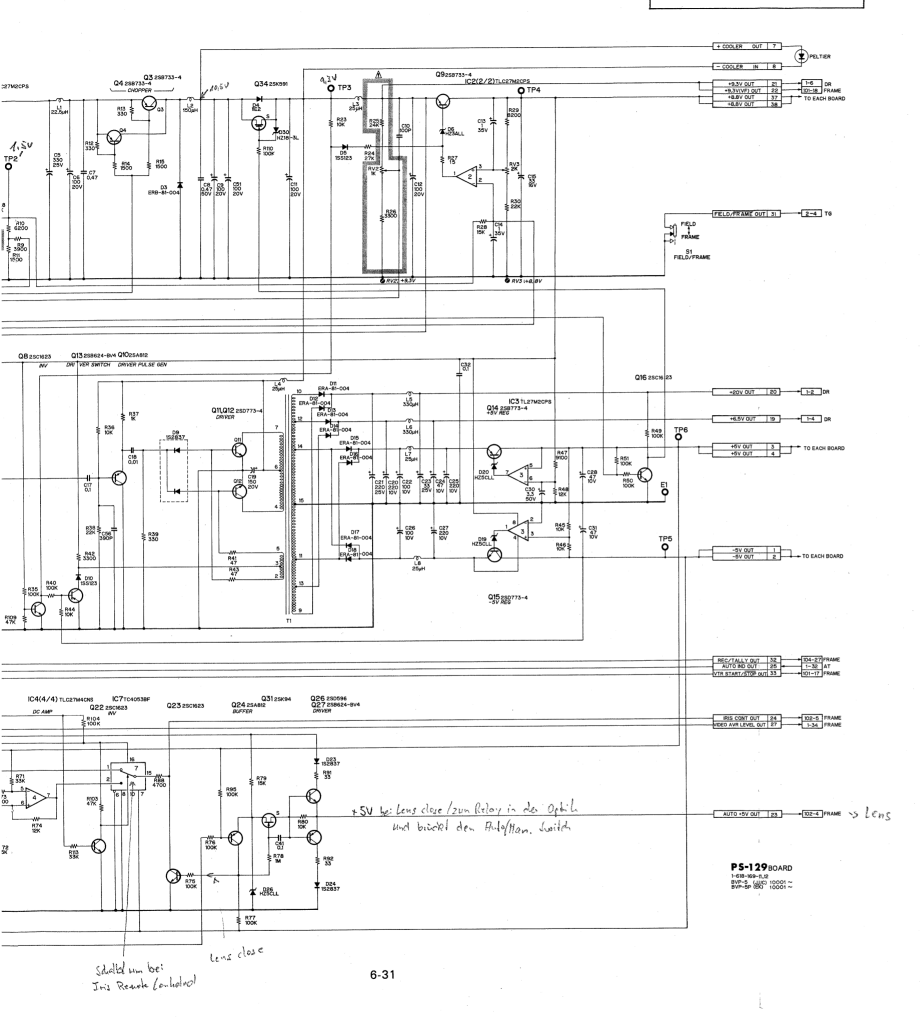
N - 2 N - 2 L - 2 G - 4 F - 3

EN-41/41P BOARD









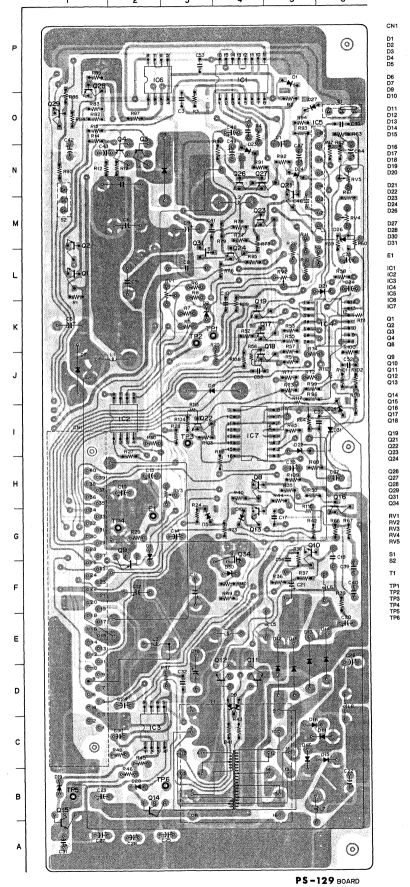
⚠ 印及び (で囲まれた部品は安全性を維持するために 重要な部品です。 従って交換する時は必ず指定の部品を使 って下さい。

NOTE:

The shaded and A-marked components are critical to Replace only with same components as specified,

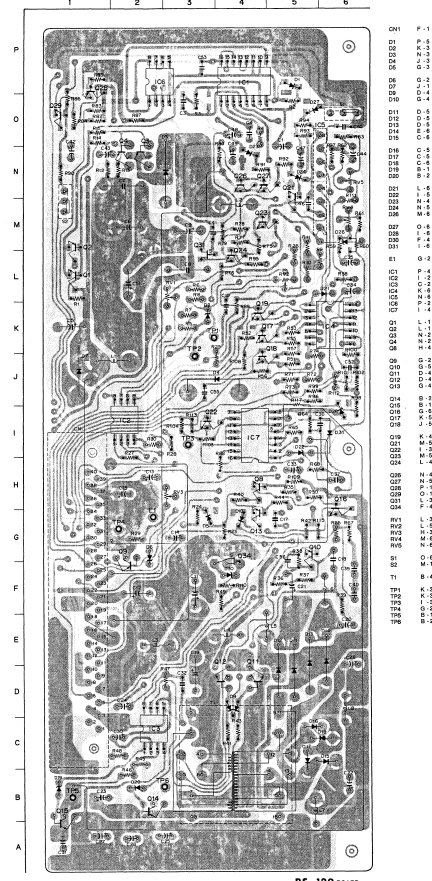
G - 2

Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)

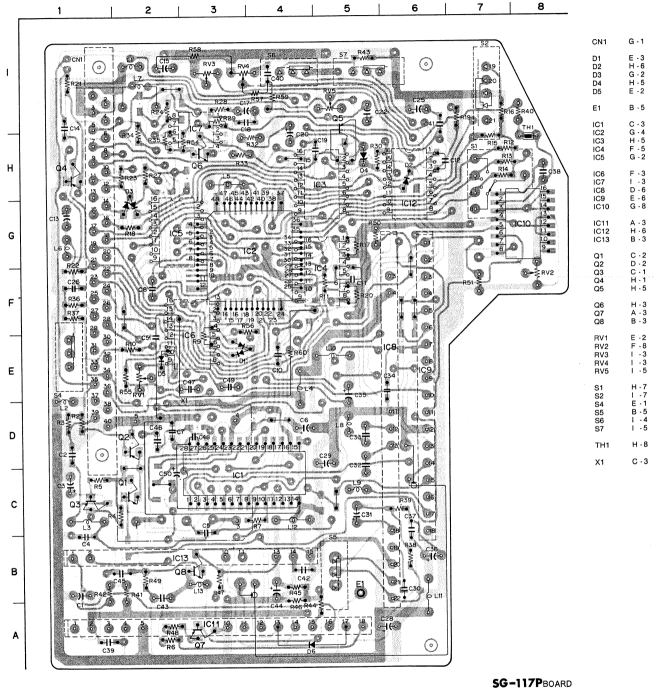


Serial No. 10021 \sim (J) Serial No. 10021 \sim (UC) Serial No. 10011 \sim (EK)

PS-129 BOARD



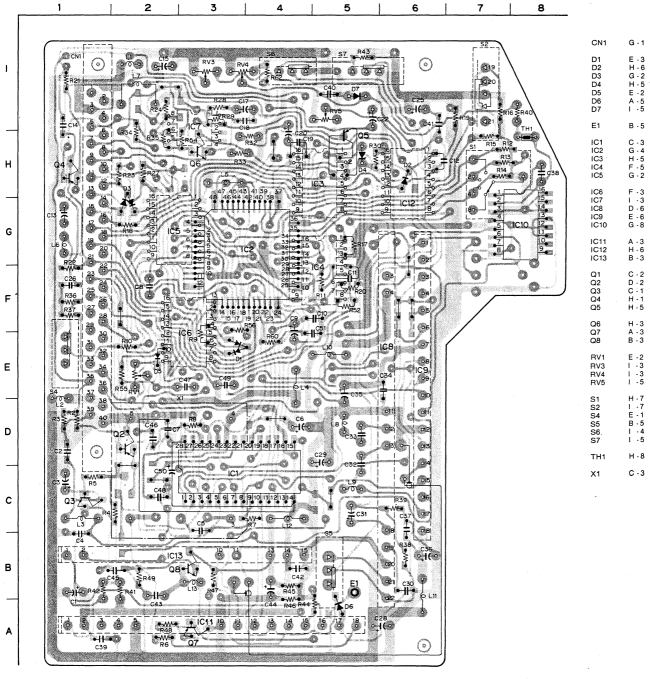
SG-117/117P BOARD



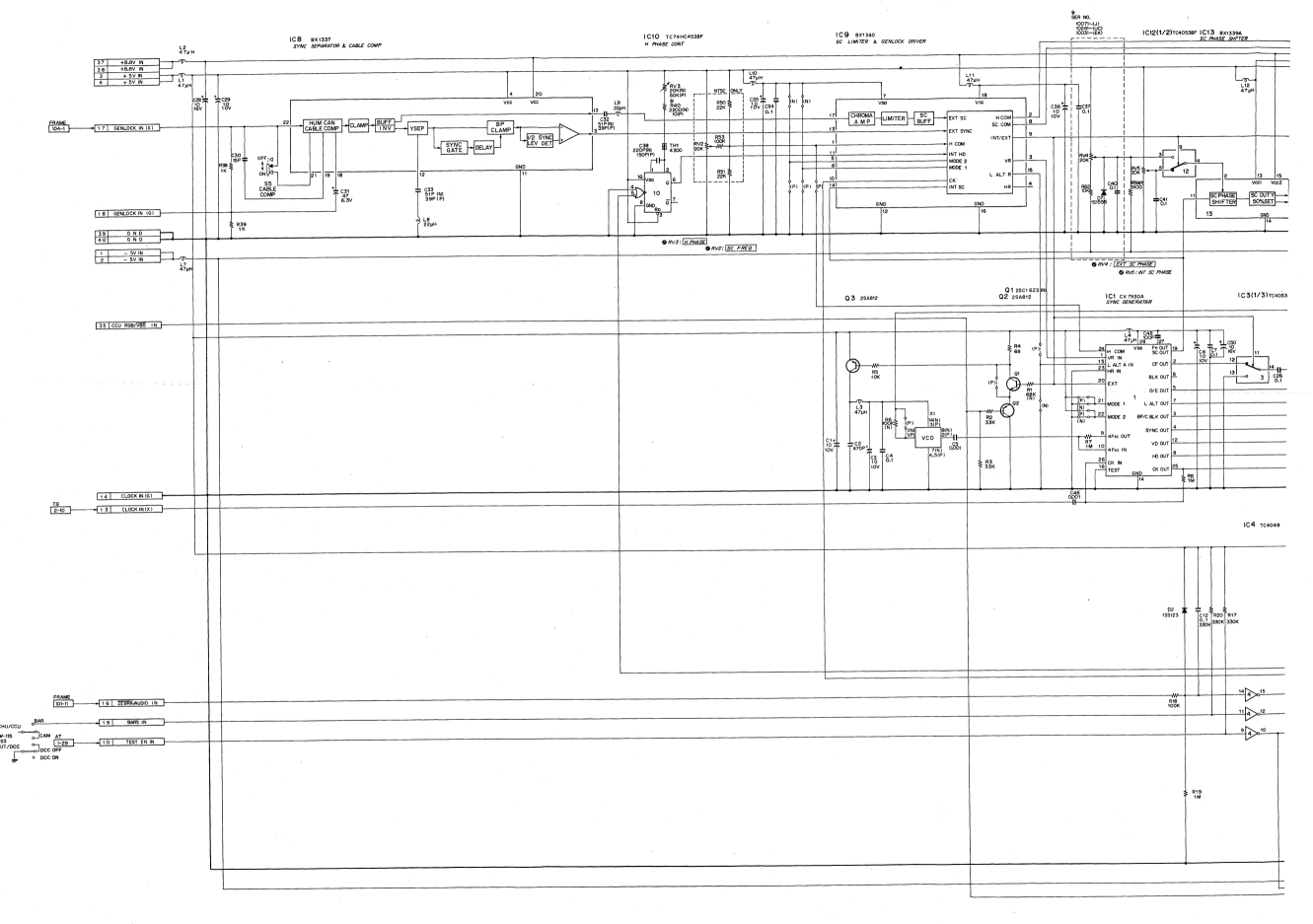
SG-117PBOARD -SOLDERING SIDE-1-618-170-13 BVP-5P (EK) 10011~10030 Serial No. 10031∼

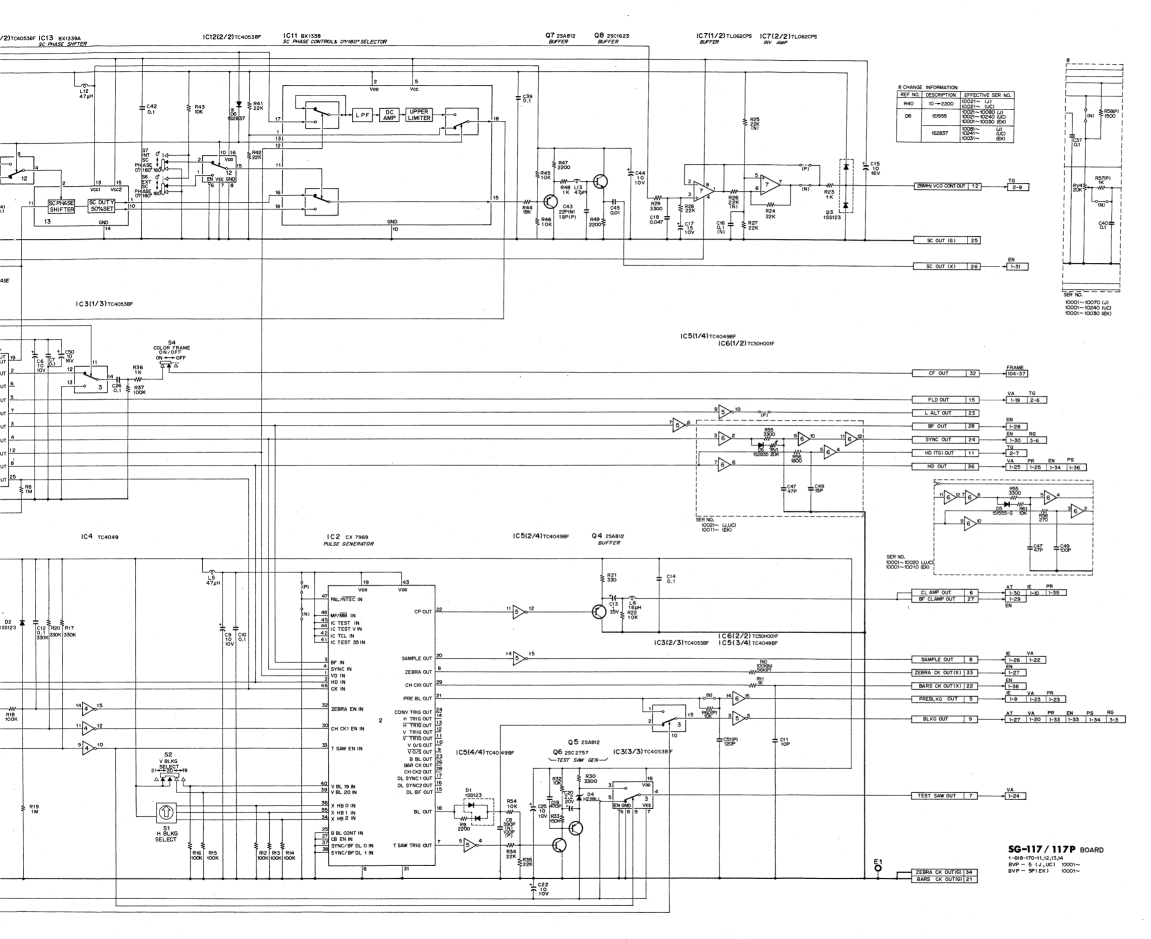
(EK)

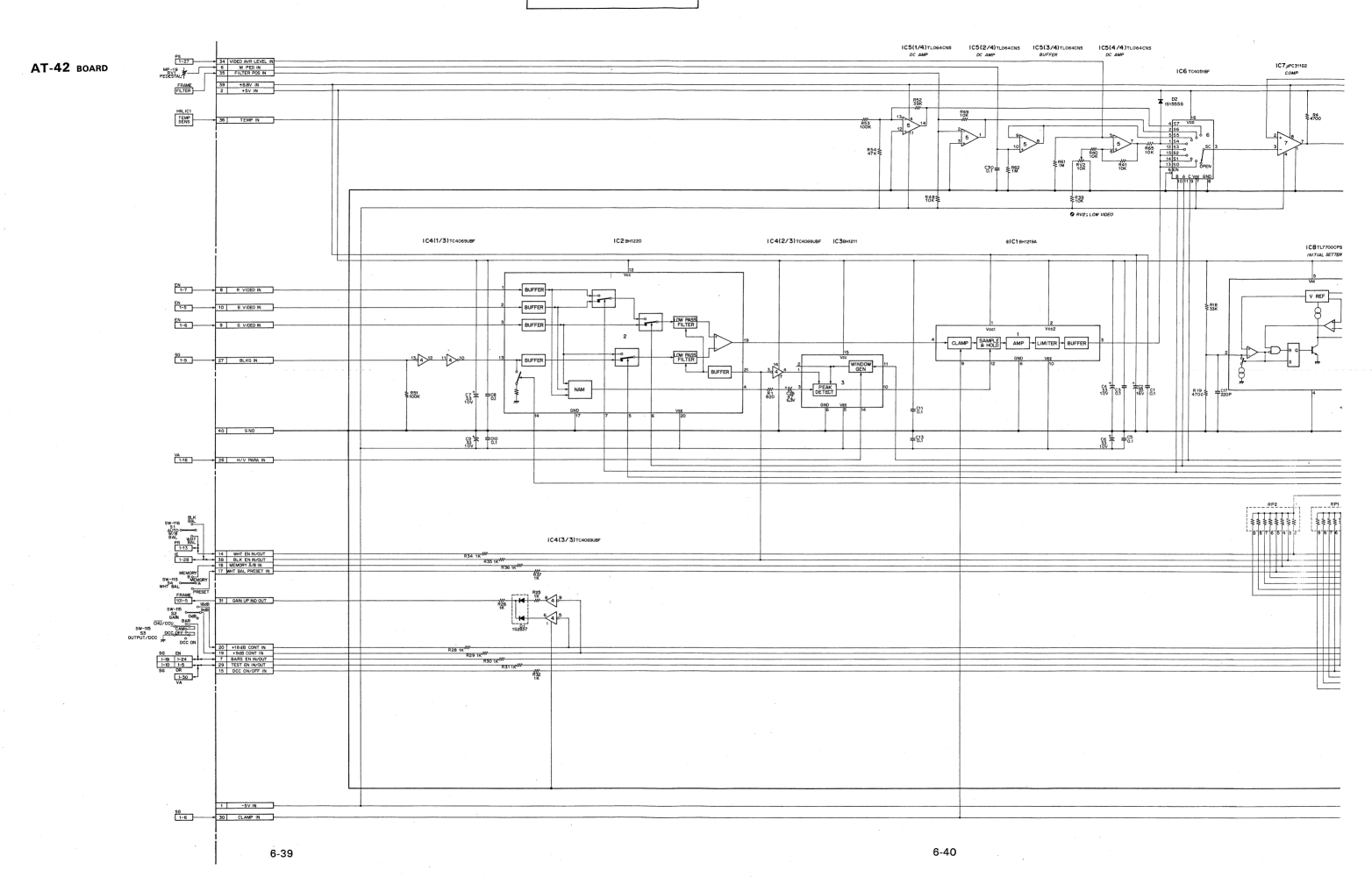
SG-117/117P BOARD

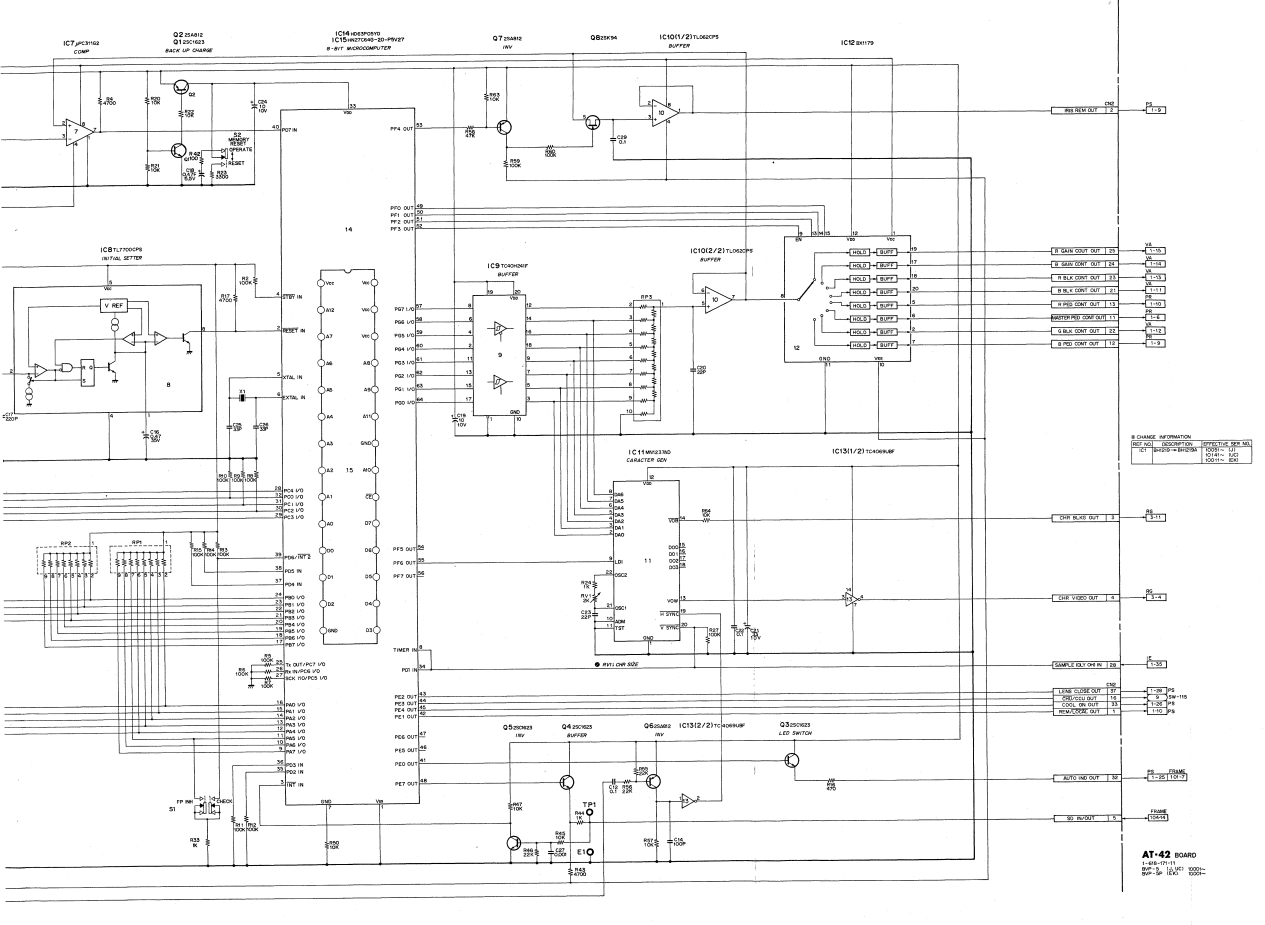


SG-117PBOARD -SOLDERING SIDE-1-618-170-14 BVP-5P (EK) 10031~ SG-117/117P BOARD

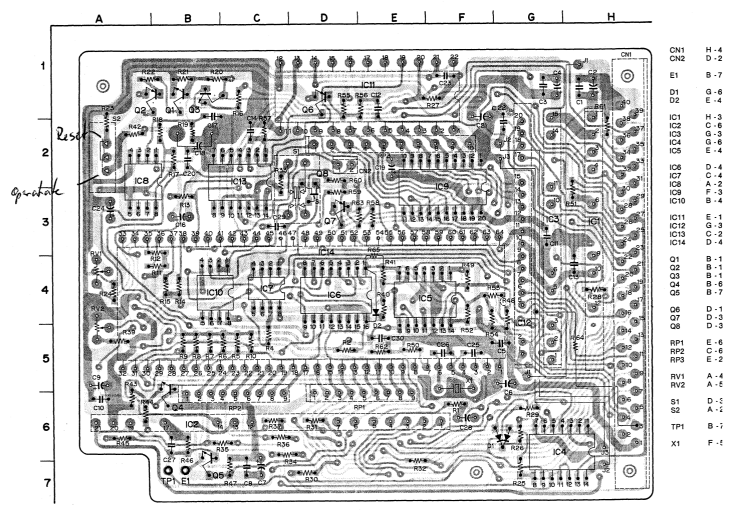








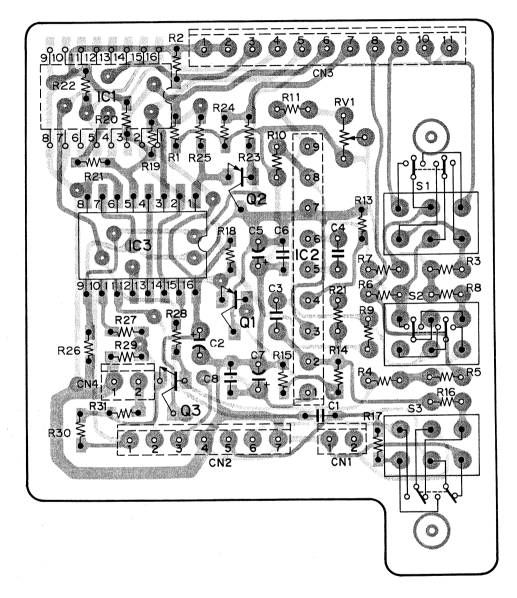
AT-42 BOARD



AT-42 BOARD -SOLDERING SIDE-1-618-171-11 BVP-5 (UJC) 10001 ~ EVP-5P (EK) 10001 ~

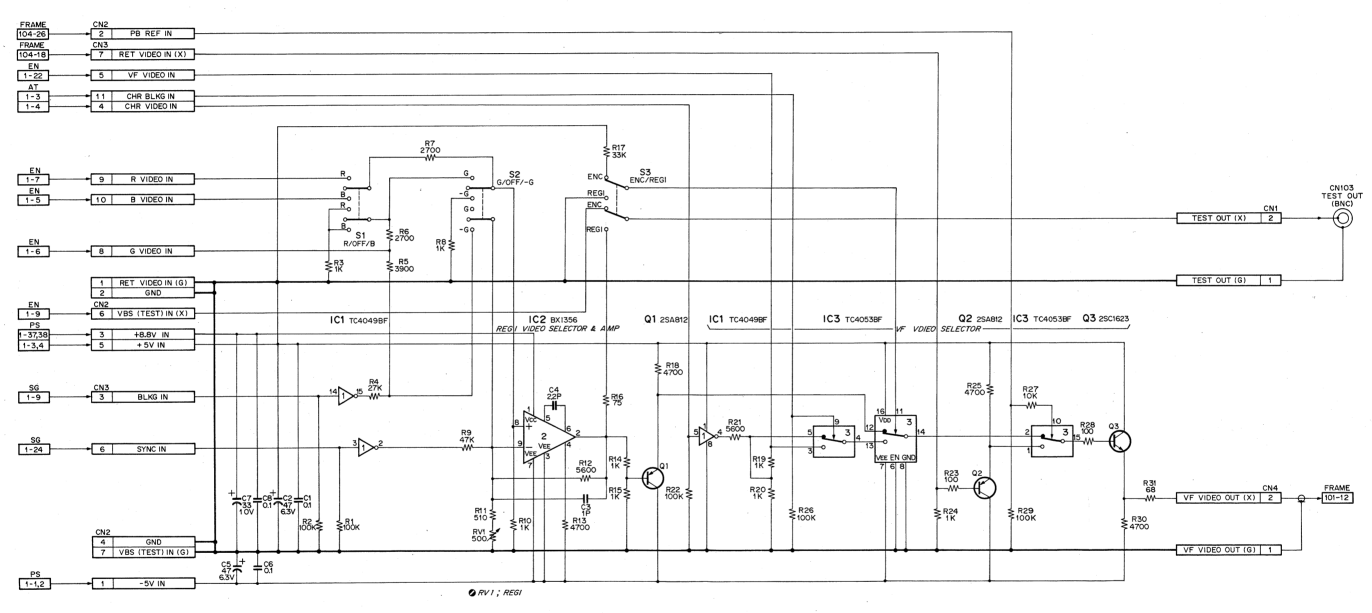
Serial No. 10021 \sim (J) Serial No. 10021 \sim (UC) Serial No. 10011 \sim (EK)

RG-14/14P BOARD



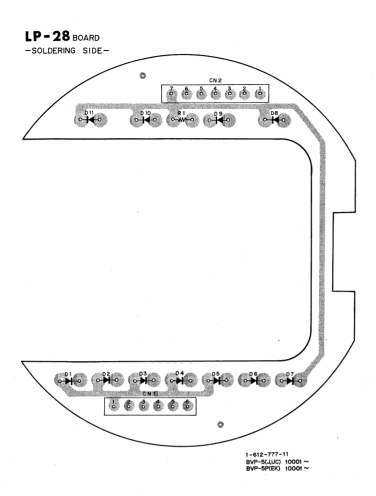
RG-14 BOARD
-SOLDERING SIDE-

1-618-174-12 BVP-5 (J,UC) 10021 ~ BVP-5P (EK) 10011 ~

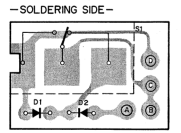


RG-14/14P BOARD 1-618-174-11,12 BVP-5 (J,UC) 10001~ BVP-5P (EK) 10001~

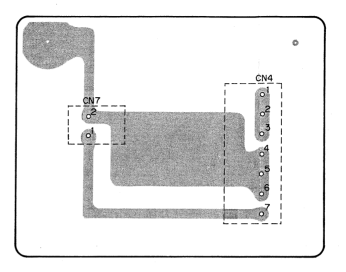
CN-127 BOARD LP-28 BOARD SW-80 BOARD VF-26 BOARD





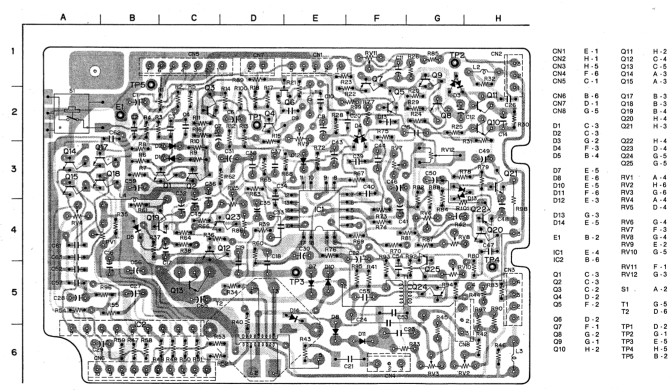


1-612-778-11 BVP-5(J,UC) 10001 ~ BVP-5P(EK) 10001 ~



CN-127BOARD -SOLDERING SIDE-

1-618-182-11 BVP-5 (J,UC) 10001 ~ BVP-5P (EK) 10001 ~

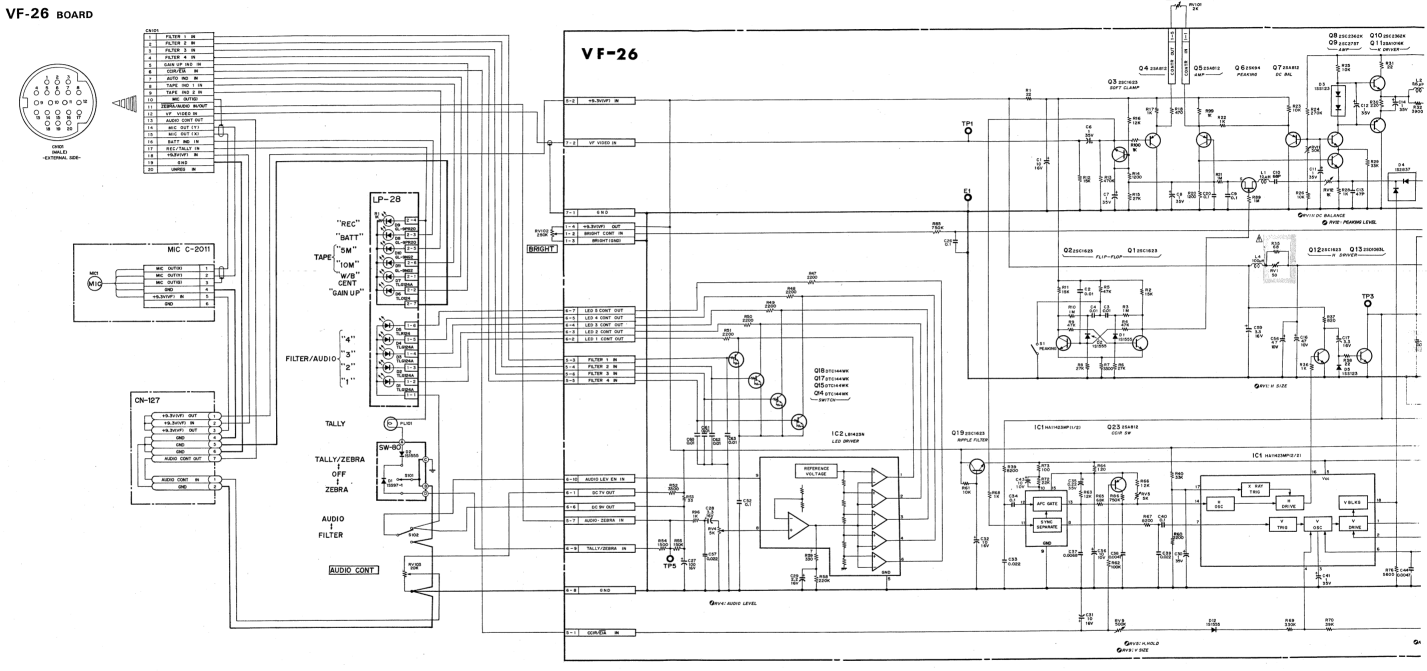


V F -26 BOARD

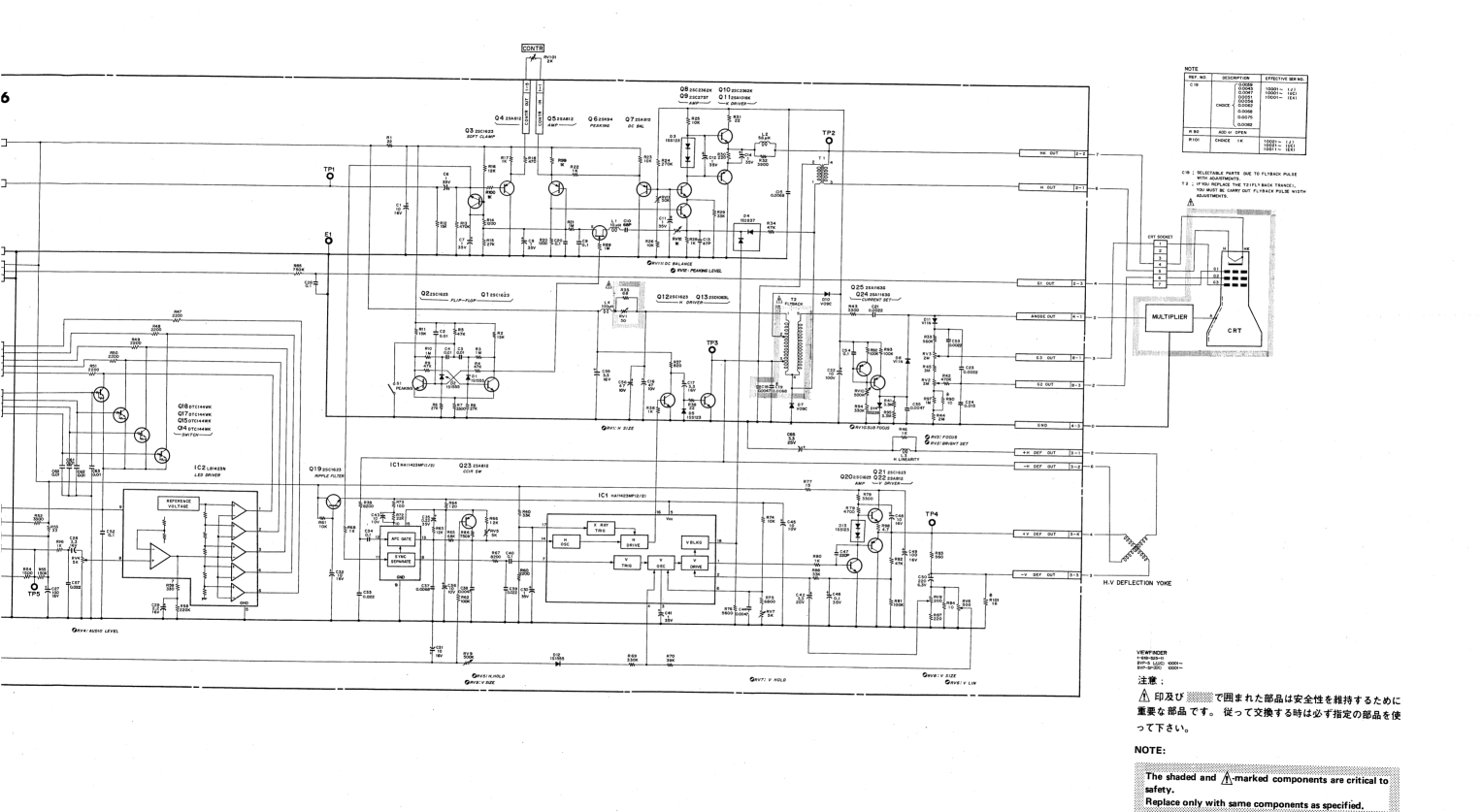
1-618-525-11 BVP-5 (J,UC) 10001 ~ BVP-5P (EK) 10001 ~

VIEWFINDER

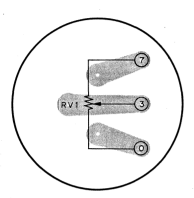
CN-127 BOARD LP-28 BOARD SW-80 BOARD



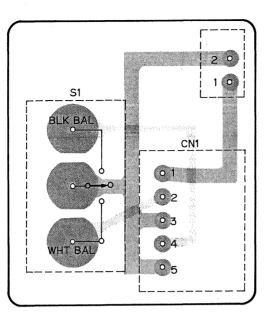
NDER



CN-119 BOARD HN-46 BOARD MP-19 BOARD SW-114 BOARD SW-115 BOARD SW-116 BOARD Serial No. 10001 \sim 10020 (J) Serial No. 10001 \sim 10020 (UC) Serial No. 10001 \sim 10010 (EK)

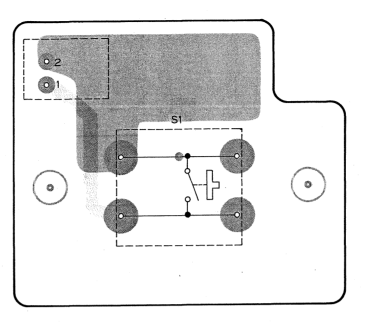


MP-19 BOARD 1-608-021-11 BVP-5(JUC) 10001 ~ BVP-5P(EK) 10001 ~



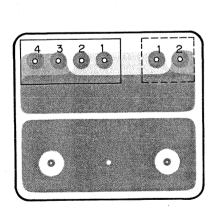
SW-116 BOARD -SOLDERING SIDE-

1-618-177-11 BVP-5 (J,UC) 10001 ~ BVP-5P(EK) 10001 ~



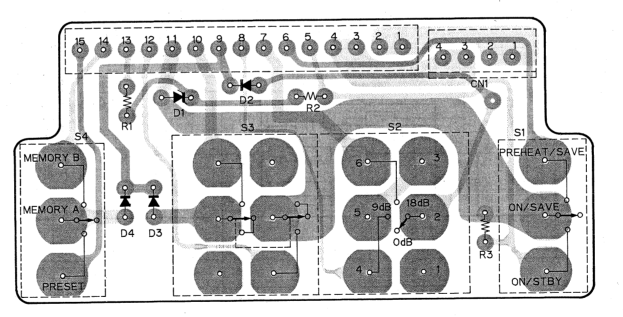
SW-114 BOARD -SOLDERING SIDE-

1-618-176-11 BVP-5 (J,UC) 10001 ~ BVP-5P(EK) 10001 ~



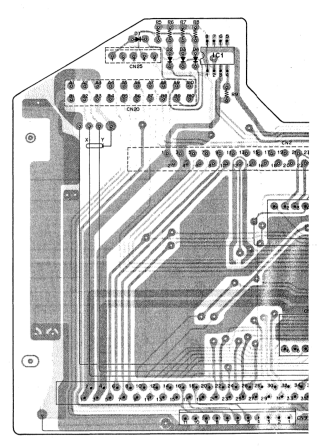
CN-119 BOARD -SOLDERING SIDE-

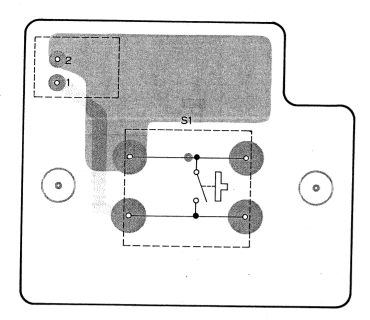
1-618-264-11,12 BVP-5 (J,UC) 10001 ~ BVP-5P (EK) 10001 ~



SW-115 BOARD -SOLDERING SIDE-

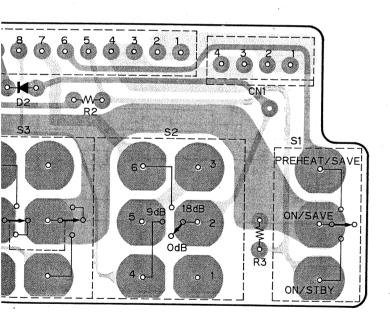
1-618-175-11 BVP-5 (J,UC) 10001 ~10020 BVP-5P (EK) 10001 ~10010





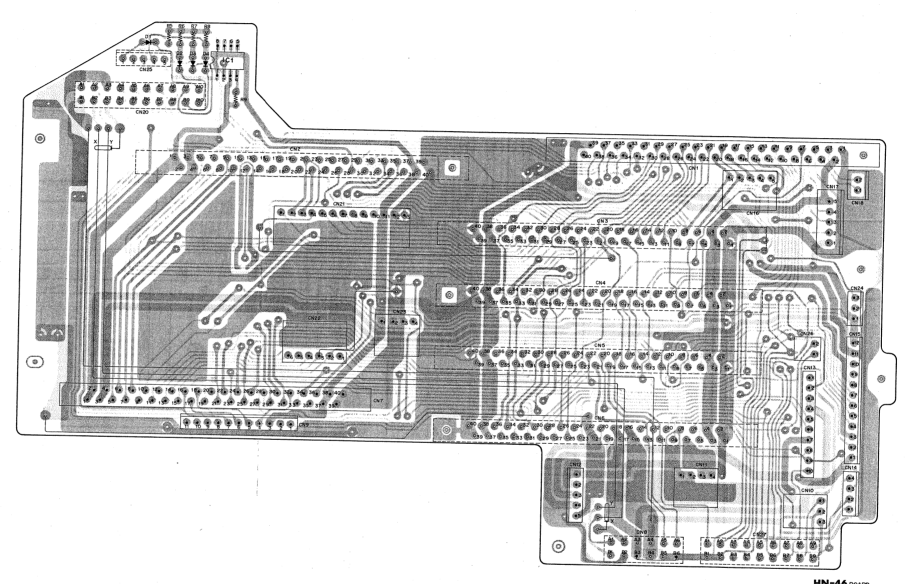
SW-114 BOARD -SOLDERING SIDE-

1-618-176-11 BVP-5 (J,UC) 10001 ~ BVP-5P(EK) 10001 ~



SW-115 BOARD -SOLDERING SIDE-

1-618-175-11 BVP-5 (J,UC) 10001 ~ 10020 BVP-5P (EK) 10001 ~ 10010



HN=46 BOARD -SOLDERING SIDE-1-618-172-11 BVP-5 (J,UC) 10001~10020 BVP-5P (EK) 10001~10010 CN-119 BOARD HN-46 BOARD

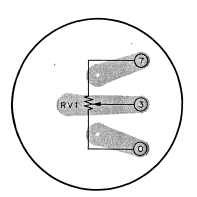
FRAME

MP-19 BOARD

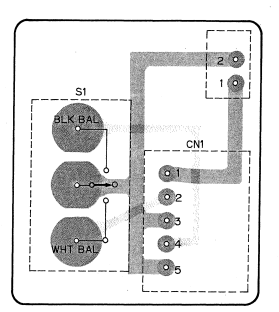
SW-114 BOARD SW-115 BOARD

SW-116 BOARD

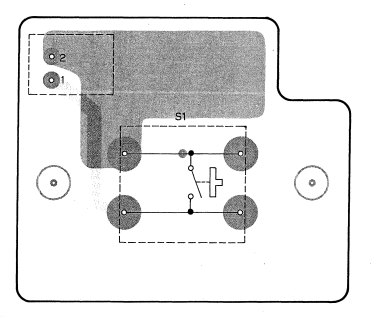
Serial No. 10021 \sim Serial No. 10021 \sim (UC) Serial No. 10011 \sim (EK)



MP-19 BOARD 1-608-021-11 BVP-5(JUC) 10001 ~ BVP-5P(EK) 10001 ~

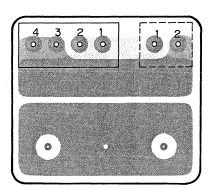


SW-116 BOARD -SOLDERING SIDE-1-618-177-11 BVP-5 (J,UC) 10001 ~ BVP-5P (EK) 10001 ~



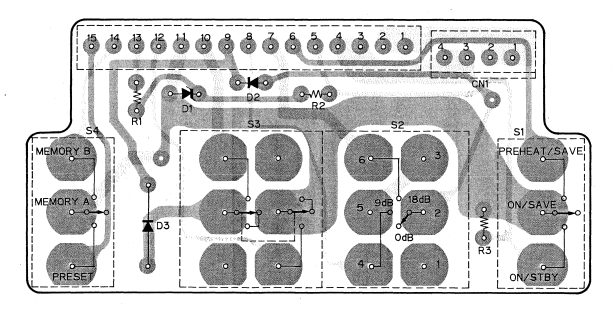
SW-114 BOARD -SOLDERING SIDE-

1-618-176-11 BVP-5 (JUC) 10001 ~ BVP-5P(EK) 10001 ~



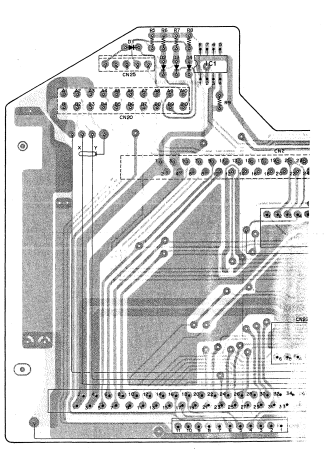
CN-119 BOARD -SOLDERING SIDE-

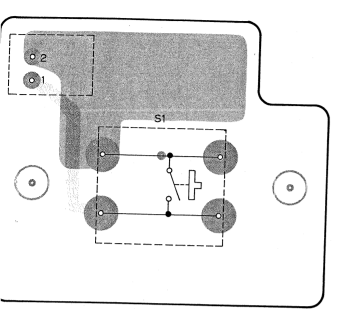
1-618-264-11,12 BVP-5 (JUC) 10001 ~ BVP-5P (EK) 10001 ~



SW-115 BOARD -SOLDERING SIDE-

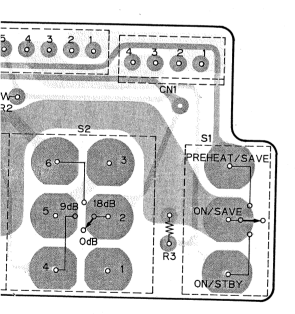
1-618-175-12 BVP-5 (J,UC) 10021 ~ BVP-5P (EK) 10011 ~





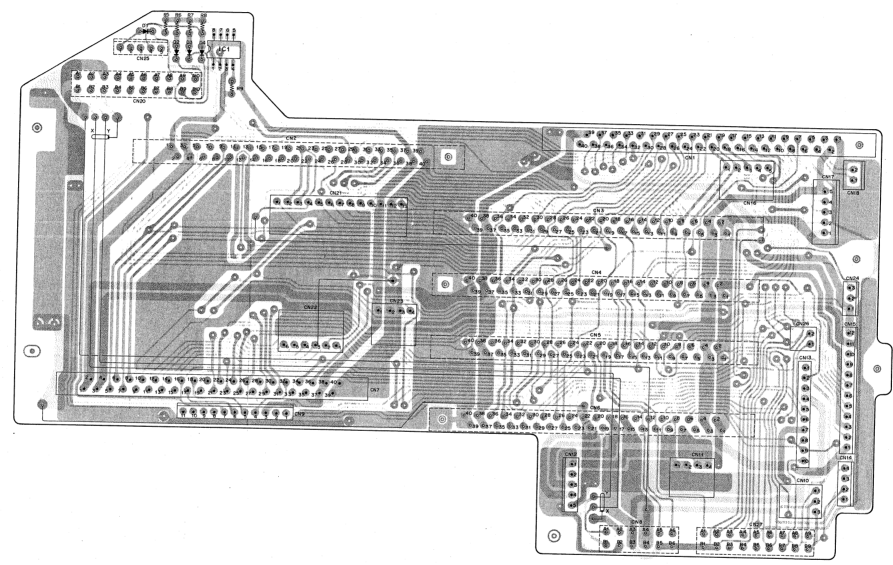
SW-114 BOARD -SOLDERING SIDE-

1-618-176-11 BVP-5 (J,UC) 10001 ~ BVP-5P(EK) 10001 ~



SW-115 BOARD -SOLDERING SIDE-

1-618-175-12 BVP-5 (J,UC) 10021 ~ BVP-5P (EK) 10011 ~



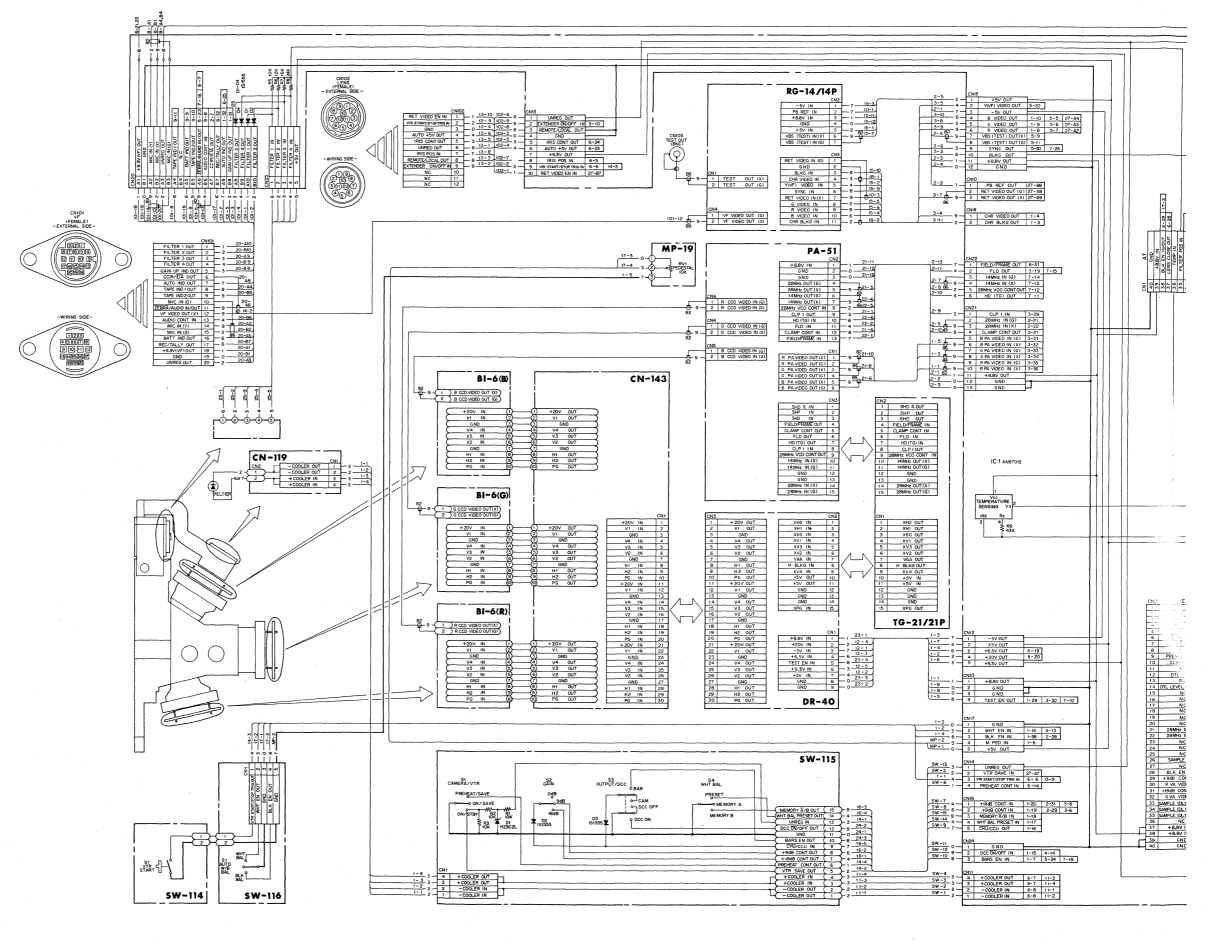
HN-46 BOARD -SOLDERING SIDE-1-618-472-12 BVP-5 (J,UC) 10021~ BVP-59 (EK) 10011~ FRAME

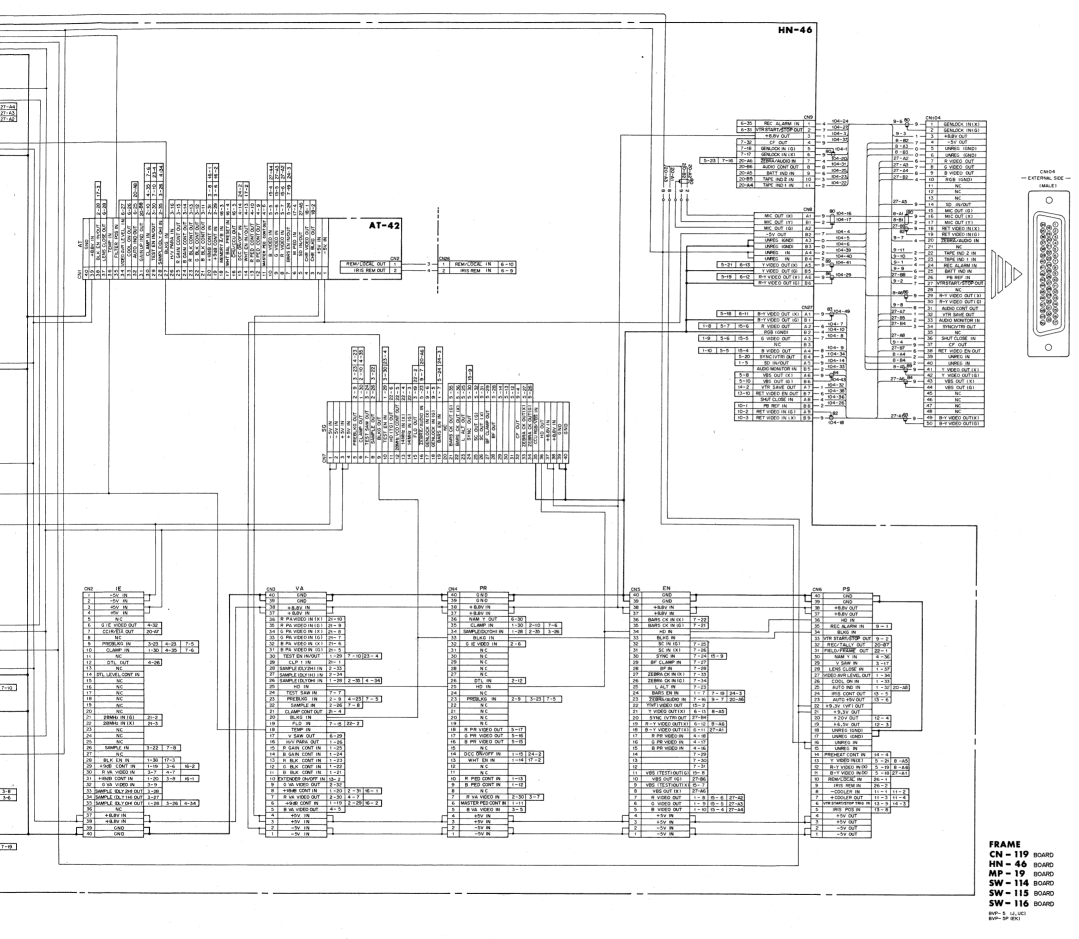
CN-119 BOARD HN-46 BOARD

MP-19 BOARD

SW-114 BOARD SW-115 BOARD

SW-116 BOARD

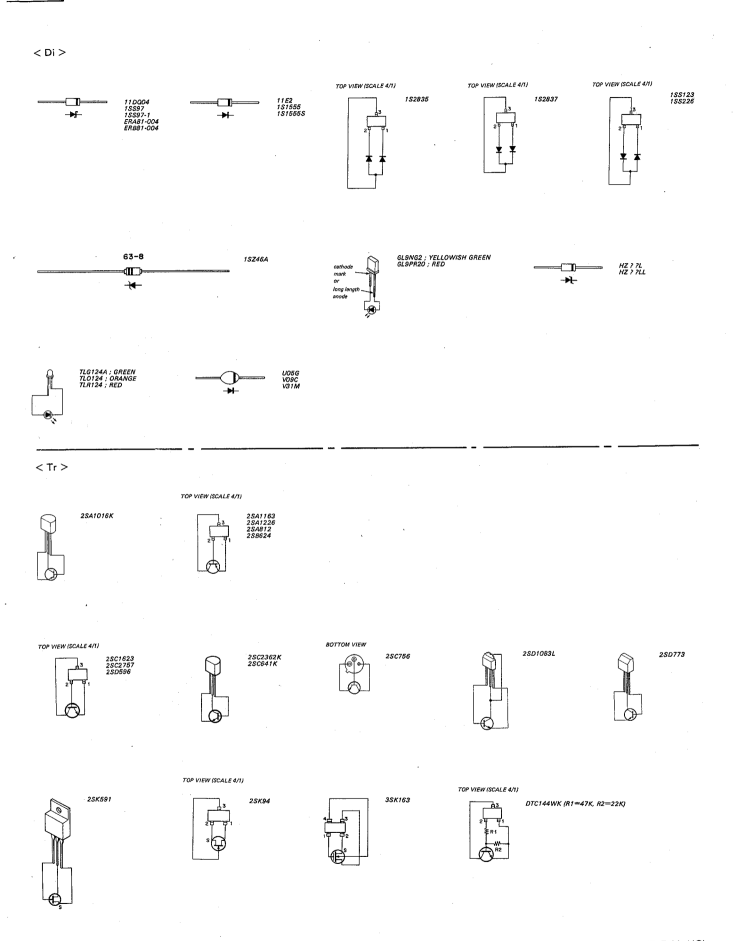




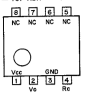
SECTION 7 SEMICONDUCTORS

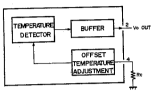
The circuit diagram of IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
11DQ04	7-2	вн1214	. 7–3	LB1423N	7-16
11E2	7-2	BH1215	.7-3		
11EZ	• 1 4	BH1216		MB7052PF	
1S1555	7-2	BH1217		MMH0026CP1	7–16
1S1555-S	7-2	BH1218		MN1237AD	7–16
				•	
1S2835		вн1219	.7-4	NJM1496M	7-17
1S2837		BH1219A		NJM2903M	
1SS123	• 1-2	BH1220		101111111111111111111111111111111111111	
	7 0	BH1221		TA78L012AP	7-17
1SS226	.7-2	BX1179		TC4011BF	7-17
1SS97	.7-2	DATTION		TC4049BF	
1SS97-1	.7-2	BX1337	7-5	TC4050BF	
1SZ46A	.7-2	BX1338		TC4051BF	7-17
4		BX1339		TC402TDI	•••
2SA1016K	7 – 2	BX1339		TC4053BF	7–17
2SA1163		BX1356		TC4069UBF	7-17
2SA1226		BX1330	. 7 – 0	TC40H241F	7-18
2SA812		CX20011	7_6	TC504013BF	7-18
2SB624	7–2			TC74HC08F	7-18
		CX20180		TC74HC14F	
2SC1623		CX22017		IC/4HCT4L	••• ===
2SC2362K		CX23047B		TC74HC4066F	7-18
2SC2757		CX518	/-10	TC74HC4538F • • •	7-18
2SC641K			7 10	1C/4HC4550r • • •	••/ 10
2SC756	7-2	CX7930A	7.10	TL062CPS	7-18
		CX7968A		TL064CNS	
2SD1083L	7-2	CX7969	/-13	TL1451CNS	
2SD596	7-2		7 0	TL7700CPS	
2SD773	7-2	DTC114WK	1-2	TLC27M2CPS	
2SK591	7-2		7.0	TLCZ/PIZCED	, ,
2SK94	7-2	ERA81-004		TLC27M4CNS	7-19
		ERB81-004	/-2	TLG124A	7-2
3SK163	7-2		7.0	TLO124	
		GL9NG2		TLR124	
AN6701S	7-3	GL9PR20	••1-2	ILRIZ4	, 2
		HA11423MP	7_1/	U05G	7-2
BH1210	7-3	HD63P05Y0		00301111111	
BH1211	7-3	HN27C64G-20		uPC311G2	7-19
BH1212	7-3	HZ18-3L		ur Courde	
BH1212A	7-3	HZ2BLL		V09C	7-2
вн1213	7–3			V31M	
		HZ4ALL			
		HZ5CLL			
		HZ6C2L	7-2		
		HZ7A2L	7-2		
		HZ9C2L	7-2		



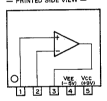
AN6701S (MATSUSHITA) FLAT PACKAGE TEMPERATURE SENSING __ TOP VIEW __



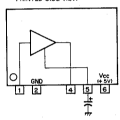


Rc : RESISTOR FOR CALIBRATION

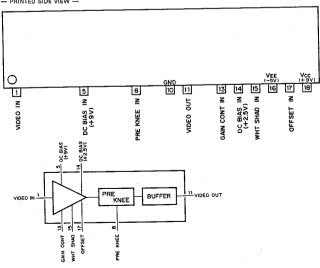
BH1210 (SONY) VIDEO AMPLIFIER — PRINTED SIDE VIEW —



BH1211 (SONY) VIDEO DRIVER — PRINTED SIDE VIEW —

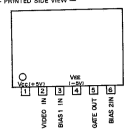


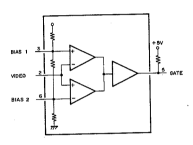
BH1212 (SONY)
BH1212A (SONY)
GAIN CONT AMPLIFIER
— PRINTED SIDE VIEW —



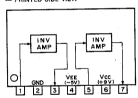
BVP-5 (J, UC) BVP-5P (EK)

BH1213 (SONY)
VIDEO LEVEL DETECTOR
— PRINTED SIDE VIEW —

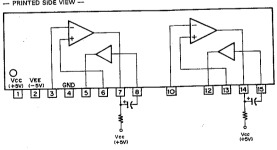




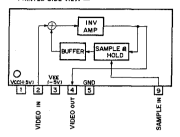
BH1214 (SONY) DUAL VIDEO INV. AMPLIFIER — PRINTED SIDE VIEW —



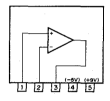
BH1215 (SONY)
VIDEO AMPLIFIER AND DRIVER
— PRINTED SIDE VIEW —



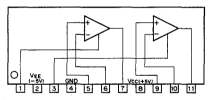
BH1216 (SONY) VIDEO AMPLIFIER WITH CLAMP — PRINTED SIDE VIEW —



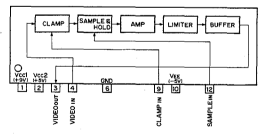
BH1217 (SONY)
VIDEO AMPLIFIER
— PRINTED SIDE VIEW —



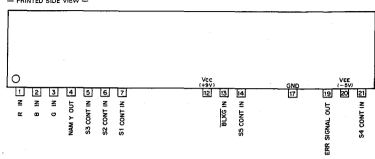
BH1218 (SONY) VIDEO AMPLIFIER — PRINTED SIDE VIEW —

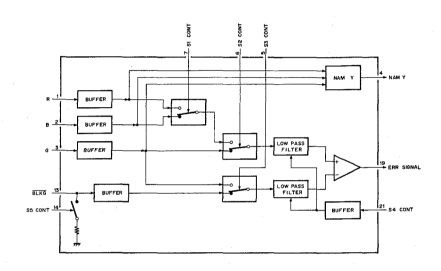


BH1219 (SONY)
BH1219A (SONY)
VIDEO DC CONVERTER
— PRINTED SIDE VIEW --

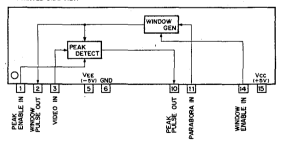


BH1220 (SONY)
VIDEO SWITCHER AND ERROR SIGNAL GENERATER
— PRINTED SIDE VIEW —

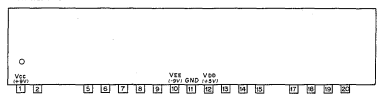




BH1221 (SONY)
SAMPLE PULSE GENERATOR
— PRINTED SIDE VIEW —

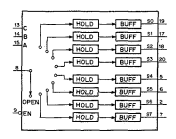


BX1179 (SONY) 8-CHANNEL SELECTABLE SAMPLING HOLDER --- PRINTED SIDE ---

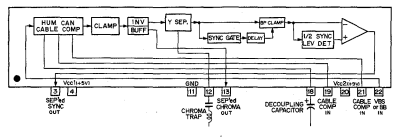


EN	С	В	A	"ON" CHANNEL
0	0	0	0	so
0	0	0	1	S1
O	0	1	0	S2
0	0	1	1	S3
0	1	0	0	S4_
0	1	0	1	S5_
0	1	1	0	S6
0	1	1	1	S7
1	X	Х	X	OPEN

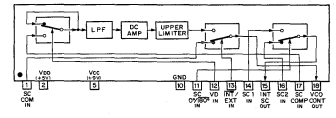
O:LOW LEVEL 1:HIGH LEVEL



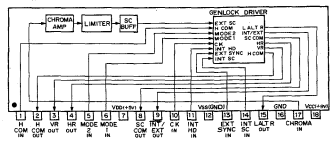
BX1337 (SONY) SYNC SEPARATOR — REAR VIEW —



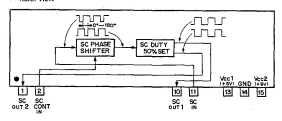
BX1338 (SONY) APC AMPLIFIER AND SC 0°/180° SELECTOR — REAR VIEW ~



BX1340 (SONY) SC LIMITER AND GENLOCK DRIVER — REAR VIEW ---

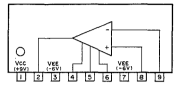


BX1339 (SONY) SC PHASE SHIFTER — REAR VIEW —

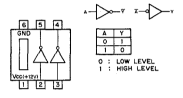


MODE SELECTION

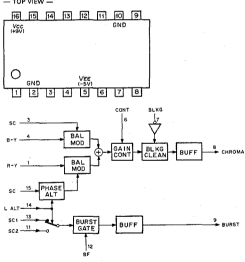
BX1356 (SONY) VIDEO OUTPUT AMPLIFIER — PRINTED SIDE —



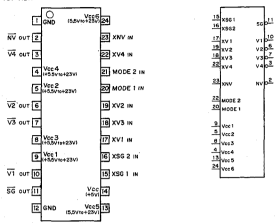
CX20011 (SONY) HIGH SPEED INVERTING DRIVER (C-MOS AND TTL COMPATIBLE) — TOP VIEW —



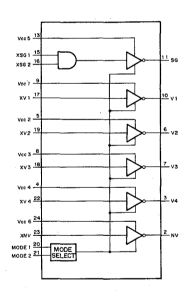
CX22017 (SONY) VIDEO SIGNAL PROCESSOR — TOP VIEW —



CX20180 (SONY) INVERTING DRIVER FOR CCD CLOCK WITH POWER SAVE - TOP VIEW -



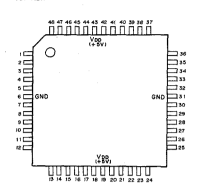
XVI-XV4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT VT-V4; VERTICAL REGISTER TRANSMISSION CLOCK OUTPUT SG; SENSER GATE PULSE OUTPUT SO; SENSER GATE PULSE OUTPUT XNV; DRIVER INPUT NV; DRIVER INPUT Vcc1; VT OUTPUT PULSE VOLTAGE Vcc2; VZ OUTPUT PULSE VOLTAGE Vcc3; VZ OUTPUT PULSE VOLTAGE Vcc4; VX OUTPUT PULSE VOLTAGE Vcc5; SG OUTPUT PULSE VOLTAGE Vcc5; NV OUTPUT PULSE VOLTAGE



MODE	SELECTIO	N	
1	2	MODE	
1	1	POWER SAVE	
1	0		
0	1	NORMAL	O; LOW LEVEL
0	0		1 HIGH LEVEL

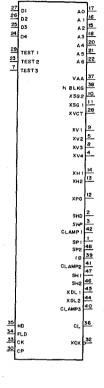
CX23047B (SONY) FLAT PACKAGE
C-MOS TIMING PULSE GENERATOR WITH CX7930 FOR CCD CAMERA
— TOP VIEW —

)

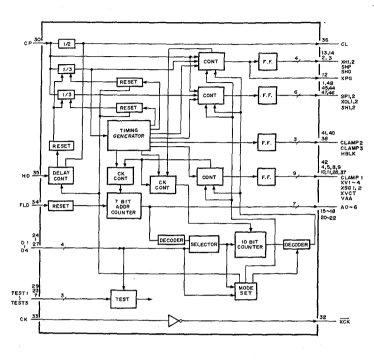


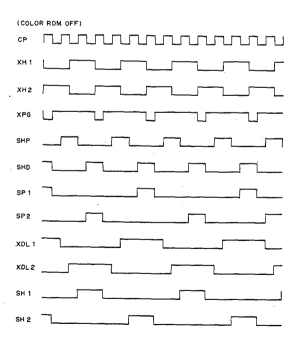
D1 - D4; EXTERNAL ROM DATA INPUT A0 - A6; EXTERNAL ROM ADDRESS OUTPUT

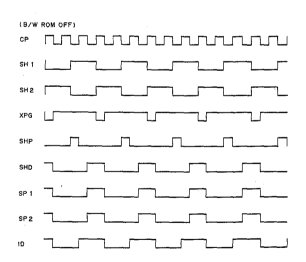
MODE	SELECT	ION WIT	THOUT	ROM	
	DATA	MODE			
D1	D2	.D3	D4) MC	DE
GND	GND	Vpp	GND		CCIR
GND	GND	Voo	Voo	B/W	NTSC
GND	VDD	VDD	GND	COLOR	CCIR
GND	GND VDD	VDD	VOO	COLOR	NTSC

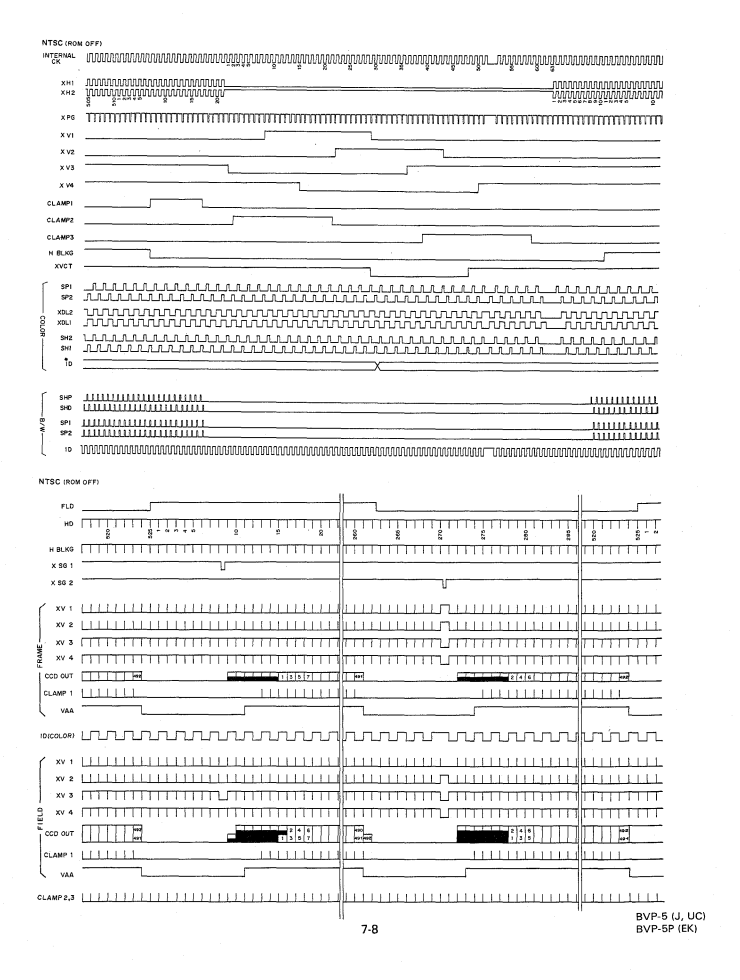


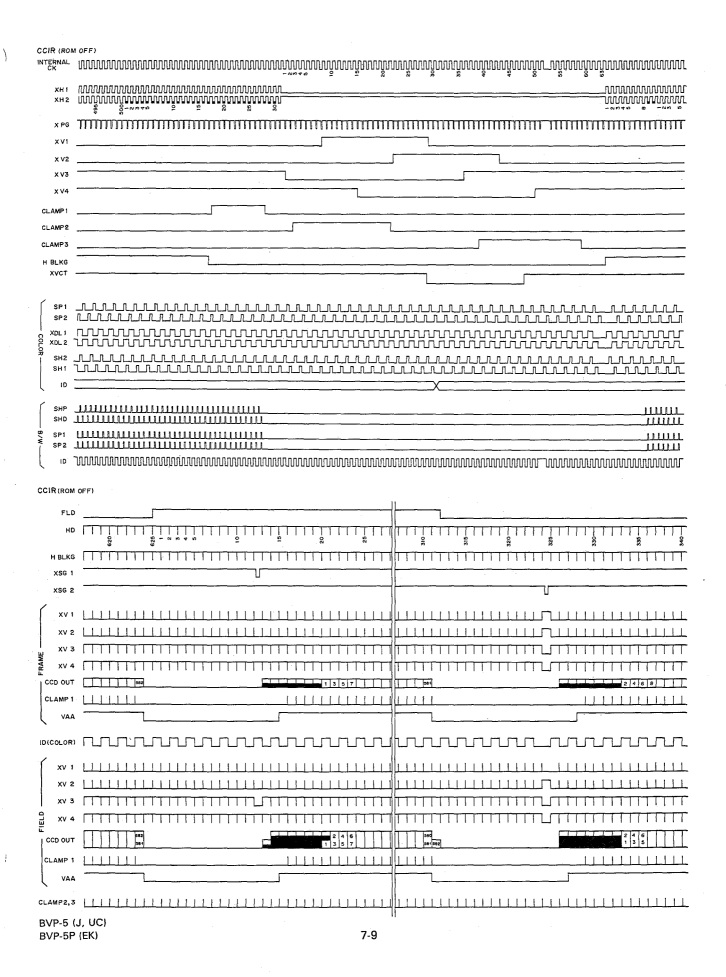
27 26 D2 25 D3 24 D4

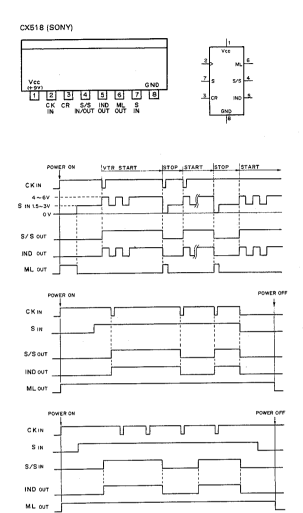


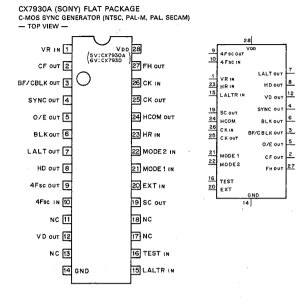






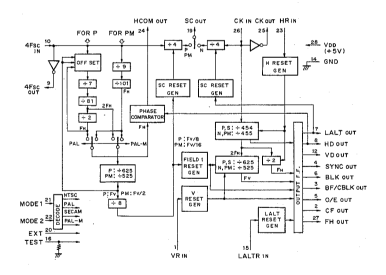


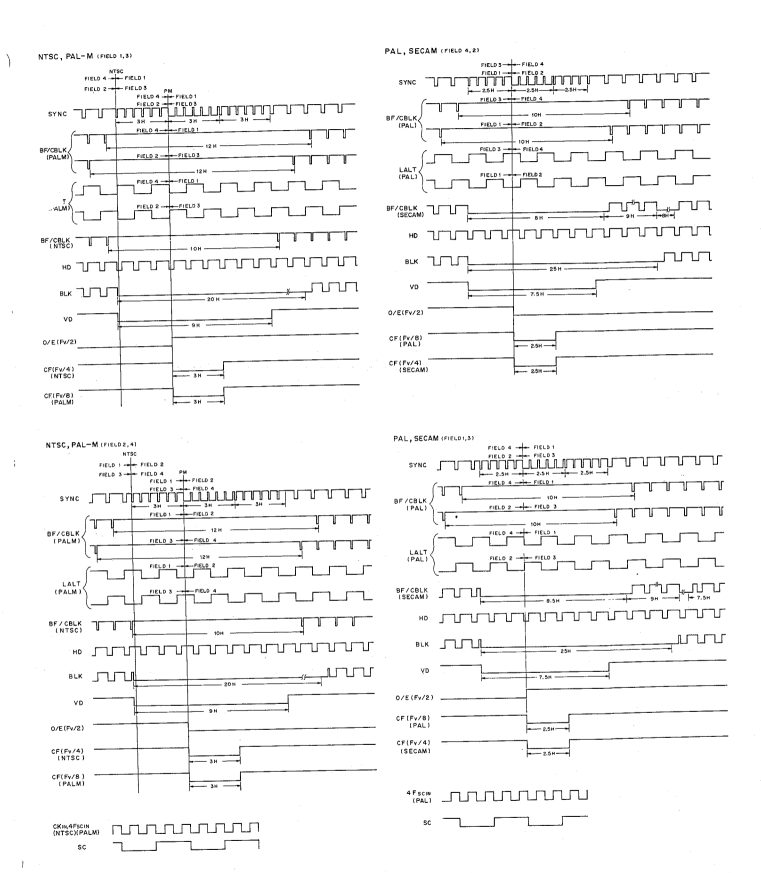


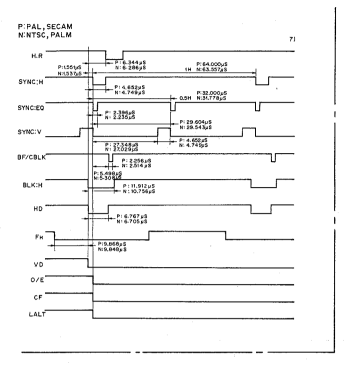


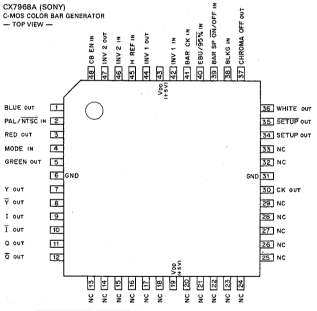
O/E :ODD/EVEN FIELD CF :COLOR FRAME PULSE HCOM:H COMPARATOR

SYSTEM	4Fsc	CLOCK	INPUTS		SYSTEM		PUTS	FUNCTION	
NTSC	910 FH	910FH	MODE 1	MODE 2	5131 CW	EXT	TEST	FUNCTION	
PAL	1135FH+2FV	908FH	0	0	NTSC	0	0	INTERNAL	
PALM	909 FH	910FH	0	: 1	SECAM	0	1	INVALID	
SECAM		908 FH	1	0	PALM	1	0	EXT	
			1	1	PAL	1	1	TEST	
					L (GND) L (VDD)		/ INT	T "O": OPEN ERNALLY LED DOWN	

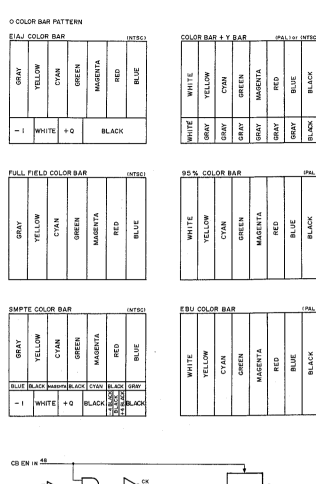


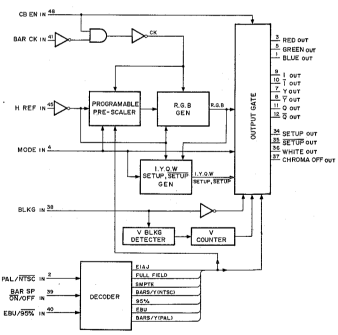






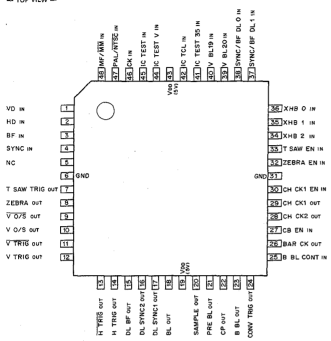
	IN			
PAL/NTSC	MODE	EBU/95%	BAR SP	FUNCTION
0	0	0	0	EIAJ COLOR BAR
0	0	0	1	FULL FIELD COLOR BAR
0	0	1	0	INHIBIT
0	0	1	1	INHIBIT
0	1	0	0	EIAJ COLOR BAR
0	1	0		FULL FIELD COLOR BAR
. 0	1	1	0	SMPTE COLOR BAR
0	1	1	1	COLOR BAR + Y BAR
1	0	0	0	95% COLOR BAR
1	0	0		INHIBIT
1	0	1	0	EBU COLOR BAR
1	0	1	1	INHIBIT
1	1	0	0	95% COLOR BAR
1	1	0	. 1	COLOR BAR + Y BAR
1	.1	1	0	EBU COLOR BAR
1	1	1	1	INHIBIT





O LOW LEVEL





1. SYSTEM DES	IGNATION
INPUT	SYSTEM
PAL/NTSC IN	31316.
1 1	PAL, SECAM
0	NTSC, PALM

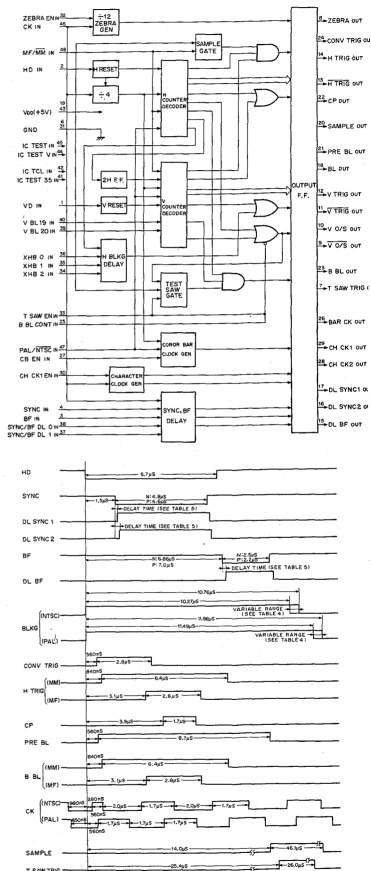
	2. TYPE OF TUI	3E
i	INPUT	FUNCTION
Į	MF/MM IN	
	1.	MAG-STA TUBE
ı	0	MAG -MAG TUBE

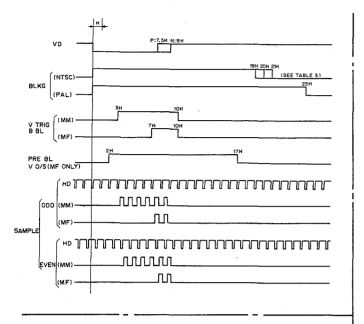
3. V BLE	G WIDT	TH (NTSC ONLY
INP		V BLKG WIDTH
V BL 19	V BL 20	V BLKG WIDIN
1	Х	19H
0	0	20H
0	1	21 H

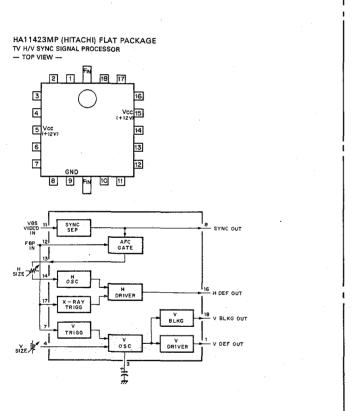
4. H	BLKG	WIDT	н					
. 1	NPUT		BLKG WIDTH (US					
XHB2	XHB1	хнво	NTSC	PAL				
1	1	1	10.27	11,49				
1	. 1	0	10.34	11.56				
1	0	1	10.41	11,63				
1	0	0	10.48	11.70				
0	, ,	1	10.55	11,77				
0	1	0	10,62	11,84				
٥	0	1	10.69	11.91				
0	0	0	10.76	11,98				

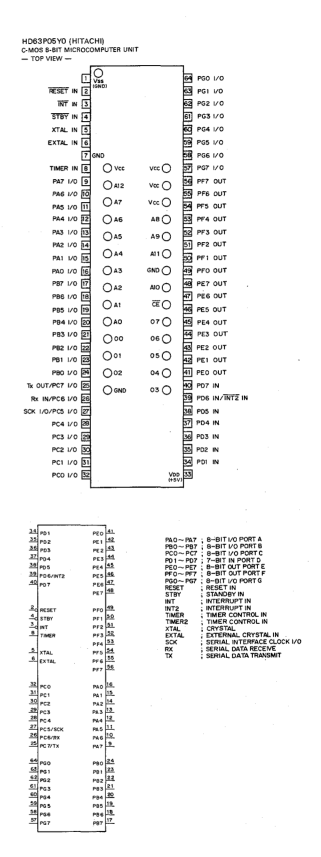
5. DELAY	TIME							
INF	UT	DELAY TIME (nS)						
SYNC/BF DL1	SYNC/BF DL2	DL SYNC 1	DL SYNC 2	DL BF				
1	1	140	210	140				
1	0	210	280	210				
0	1	630	700	630				
0	0	700	770	700				

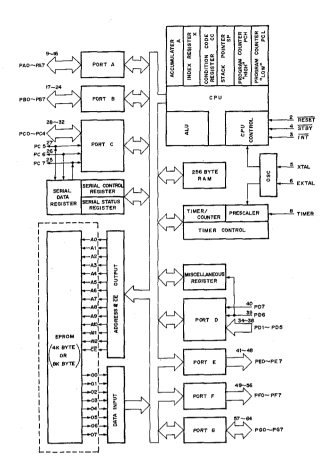
1; HIGH LEVEL O; LOW LEVEL X; DON'T CARE







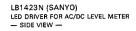


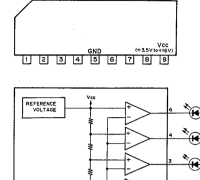


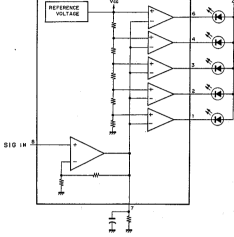
HN27C64G-20 (HITACHI) (ACCESS TIME = 200 nS) C-MOS 64K (8K-8) ERASABLE PROM WITH 3-STATE OUTPUTS — TOP VIEW — DO 11 D1 12 D2 13 D3 15 D4 16 D5 17 D6 18 D7 19 10 A0 9 A1 8 A2 7 A3 6 A4 5 A9 4 A6 3 A7 25 A8 24 A9 21 A10 23 A11 2 A12 1 VPP A12 IN 2 27 PGM IN A7 IN 3 NC 26 25 A8 IN Α6 24 A9 IN A5 IN 5 23 A11 IN IN 6 22 OE IN IN 7 АЗ CE OE PGM 20 22 27 21 A10 IN ін 9 20 CE IN 19 D7 OUT IN 10 AO DO OUT 11 18 DE OUT 65,536-BIT CELL MATRIX X DECODER 17 D5 OUT D1 OUT 12 D2 OUT [3 16 D4 OUT 14 GND 15 D3 OUT . Y DECODER AO-A12: ADDRESS
CE: CHIP ENABLE
DO-D7: DATA OUTPUT
OE: OUTPUT ENABLE
PGM: PROGRAM ENABLE
VPP: PROGRAM VOLTAGE CE,OE PGM LOGIC OUTPUT BUFF

Αn	CE	OE	PGM	VPP	Dn	FUNCTION
An	0	0	1	+57	D OUT	READ
Αn	0	1	1	+5V	HI-Z	OUTPUT DISABLE
Αn	0	0	0	+5V	HI-Z	OUTPUT DISABLE
X	1	X	Х	+5V	HI-Z	STANDBY
Αn	0	×	T	+21V	DIN	PGM
Αn	0	0	1	+21V	D OUT	PGM VERIFY
х	1	X	X	+21 V	HI-Z	PGM INH

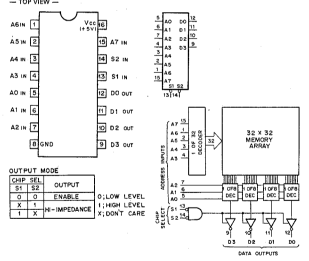
O; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE HI-Z; HIGH IMPEDANCE







MB7052PF (FUJITSU) FLAT PACKAGE 1024-BIT (256x4) PROM (3-STATE OUTPUT) — TOP VIEW —

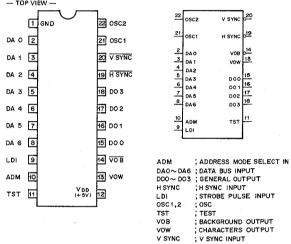


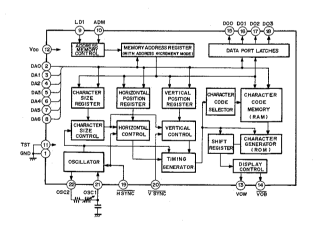
		Γ^{-}	Α	DDF	ESS	IN	PUT	rs			D.	TΔ	Ä	CTU	AL DA	TA
wc	ORD	Α7	Α6	Α5	Α4	εа	ΑŻ	A 1	ΑO		CC	DE	D3	D2	D 1	DC
0	00	0	0	0	0	0	0	0	Ö		0	0	0	0	0	0
1	01	0	0	0	0	0	0	0	1.		1	1	0	0	٥	1
2	02	0	0	0	0	0	0	1	0		2	2	0	0	1	0
:		1:	-	-	-		1		1		3	3	0	0	1	1
9	09	0	0	0	0	1	0	0	1		4	4	0	1	0	0
10	OA	0	0	0	0	1	0	1	0		5	5	0	1	0	1
11	OB	0	0	0	0	1	0	1	1		6	6	0	1	1	0
12	0¢	0	٥	0	0	1	1	0	0		7	7	0	1	f	1
13	OD	0	0	0	0	1	1	0	1		8	8	1	0	0	0
14	OE	0	0	0	0	1	1	1	0		9	9	1	0	٥	1
15	OF	0	0	0	0	1	1	1	1		10	A	1	0	1 -	0
16	10	0	0	0	1	0	0	0	0		11	В	1	0	1	1
- 1	_;	1	:	1	1	1	1		1		12	С	1	1	0	0
- 1	- ;		1	1	1	;	1		i i		13	D	1	1	0	1
- 1		1	1	1	1	;		1			14	ш	1	1	1	0
253	FD	1	1	1	1	1	1	0	1	1	15	F	1	1	1	1
254	FE	1	1	1	1	1	1	1	0		ħ	-	IN H	EXAC	ECIM	AL
255	FF	1	1	1	1	1	1	1	-		_	- IN		MAL		

MMH0026CP1 (MOTOROLA) BIPOLAR MOS CLOCK DRIVER — TOP VIEW —



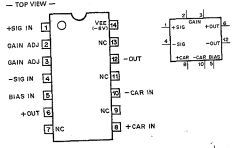
MN1237AD (MATSUSHITA)
C-MOS INDICATES DATA OF 60 CHARACTERS CRT INTERFACE
— TOP VIEW —





ABCDEFGHIJ KLMNOPPRST UVWXYZ 23456789

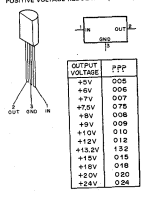
NJM1496M (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR — TOP VIEW —



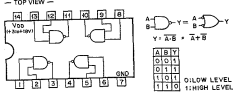
NJM2903M (JRC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



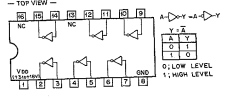
TA78L ? ? ?AP (TOSHIBA) POSITIVE VOLTAGE REGULATOR (150mA)



TC4011BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT NAND GATE — TOP VIEW —

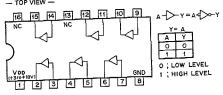


TC4049BF (TOSHIBA) FLAT PACKAGE C-MOS INVERTING TYPE BUFFER/CONVERTER — TOP VIEW —

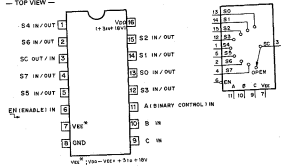


BVP-5 (J, UC) BVP-5P (EK)

TC4050BF (TOSHIBA) FLAT PACKAGE C-MOS NON-INVERTING TYPE BUFFER/CONVERTER — TOP VIEW —

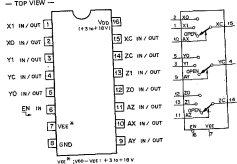


TC4051BF (TOSHIBA) FLAT PACKAGE C.MOS 8-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



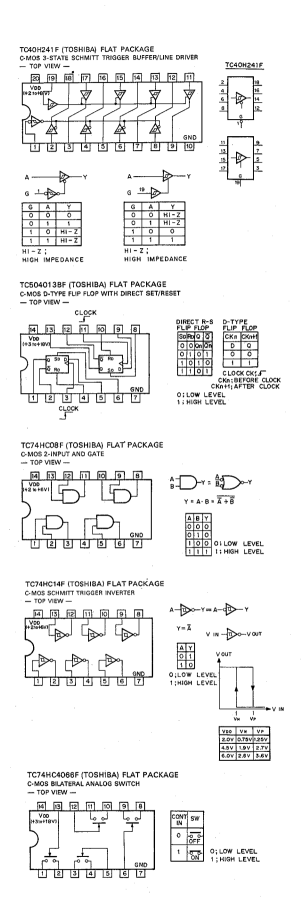
Г	ΕN	Ç	В	Α	"ON" CHANNEL	
t	0	0	0	0	0	
t	0	0	0	1	11	
t	0	0	1	0	2	ĺ
ì	0	0	1	1	3	
1	0	1	0	0	4	
Ì	o	1	0	1_	5	Ì
ı	0	1	1	0	66	O; LOW LEVEL
1	0	1	1	1	7	1 ; HIGH LEVEL
	1	X	X	X	OPEN	X: DON'T CARE
- 1						

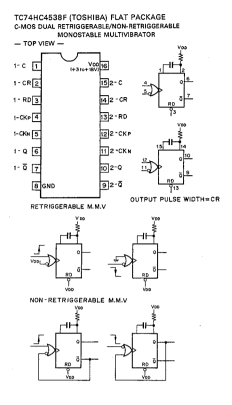
TC4053BF (TOSHIBA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —

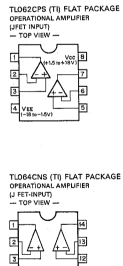


- VEE = + 3 10 + 18 V			
	CON	T.INPUTS	ON
	EN	A (X,Y,Z,)	CHANNEL
O: LOW LEVEL	0	0	0
1 HIGH LEVEL	0	1	1.
X DON'T CARE.	1	×	OPEN

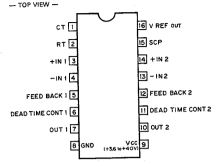
TC4069UBF (TOSHIBA) FLAT PACKAGE C-MOS INVERTER — TOP VIEW —

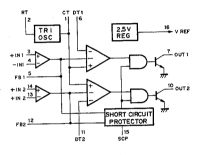




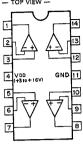


TL1451CNS (TI) FLAT PACKAGE DUAL PWM POWER CONTROLLER — TOP VIEW —

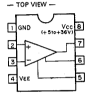




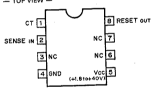
TLC27M4CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —

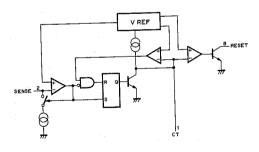


uPC311G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



TL7700 CPS (TI)
VARIABLE SUPPLY VOLTAGE SUPERVISOR
— TOP VIEW —





TLC27M2CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —





SECTION 8 SPARE PARTS

8-1. PARTS INFORMATION

1. Safety Related Component Warning

Components identified by shading marked with \triangle on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service bulletins and service manual supplements published by Sony.

- Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts."
 - This manual's exploded views and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present".
 - Regarding engineering parts changes in our engineering department, refer Sony service bulletins and service manual supplements.
- Printed Components in Bold-Face type on the exploded views and electrical spare parts list are normally stocked for replacement purposes. The remaining parts are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
- 4. Item with no part number and/or no description are not stocked because they are seldom required for routine service.

5. Abbreviation

————		REF. NO.	DESCRIPTION	REF. NO.	DESCRIPTION
REF. NO.	DESCRIPTION		<u> </u>	RV	VARIABLE RESISTOR
С	CAPACITOR	IC	IC	S	SWITCH
CN	CONNECTOR	L L	INDUCTOR VARIABLE INDUCTOR	T	TRANSFORMER
CV	VARIABLE CAPACITOR	LV	TRANSISTOR	TH	THERMISTOR
D	DIODE	0	RESISTOR	X	OSCILLATOR
DL	DELAY LINE	RP	RESISTOR BLOCK		
FL	FILTER	I RP	11230101122011		

All capacitors are in micro farads unless otherwise specified. All inductors are in micro henries unless otherwise specified. All resistors are in ohms.

8-2. ELECTRICAL PARTS

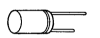
Parts that are <u>not</u> listed in the "reference numbers order list" are shown in following table.

Reference numbers are omitted.

CAPACITOR

ELECTROLYTIC CAPACITOR

 $\begin{array}{ll} \textbf{0.1}\mu \textbf{F} & \textbf{through 100}\mu \textbf{F} \pm \textbf{20}\% \\ \textbf{4WV} & \textbf{through 50WV} \end{array}$





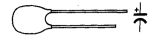
Parts No. 1-124-□□□-00 -

/		
Value		Part No.
0.1μF	50V	249
0.15	50	250
0.22	50	251
0.33	50	252
0.47	50	253
0.68	50	254
1	50	255
1.5	50	256
2.2	35	
	50	257
3.3	25	
	35	
	50	258
4.7	16	245

Value		Part No.
4.7μF	25V	
	35	245
	50	259
6.8	10	
	16	
	25	239
	35	246
	50	260
10	6.3	
	10	
	16	233
	25	240
	35	247
	50	261

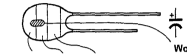
Value		Part No.
22μF	6.3V	222
	10	
	16	234
	25	
	35	248
33	4	220
	6.3	
	10	229
	16	
	25	242
47	6.3	224
	10	
	16	236
100	6.3	225

TANTALUM CAPACITOR



 $0.01\mu F$ through $100\mu F \pm 10\%$ 3,15V through 35V

NOTE: The value of the parts that are marked by * in the below table are indicated by color code. (to the value with $\pm 20\%$)



Ex. BRN GRN BLU 5

 $15 \times 10^6 \, \text{pF} = 15 \mu \text{F}$

Working Voltage Color Code

BLK RED YEL GRN BLU GRY WHT 25 3.15 10V 35 6.3 16 20

Parts No. 1-131-□□□-00 ·

Value		Parts No.
0.01μ	35V	*396
0.015	35	*397
0.022	35	*398
0.033	35	*399
0.047	35	*400
0.068	35	*401
0.1	35	*402
0.15	35	*403
0.22	35	*404
0.33	25	*409
	35	*405
0.47	20	*412
	35	*406
0.68	16	*415
	25	*410
-	35	*407
1.0	10	*418
	20	*413

Value	,	Parts No.
1.0μ	35V	*408
1.5	6.3	*421
	16	*416
	25	*411
	35	348
2.2	3.15	*424
	10	*419
	20	*414
	25	355
	35	349
3.3	6.3	*422
	16	*417
	20	362
	25	356
	35	350
4.7	3.15	*425
	10	*420
	16	369

Value		Parts No.
4.7µ	20V	363
}	25	357
}	35	351
6.8	6.3	*423
}	10	376
	16	370
	20	364
[25	358
	35	352
10	3.15	*426
	6.3	383
ì	10	377
1	16	371
Ì	20	365
ļ	25	359
	35	353
15	3.15	390
	6.3	384

Value		Parts No.
15μ	10V	378
	16	372
	20	366
	25	360
22	3.15	391
	6.3	385
	10	379
	16	373
	20	367
33	3.15	392
	6.3	386
	10	380
	16	374
47	3.15	393
	6.3	387
	10	381
68	3.15	394
	6.3	388
100	3,15	395

CHIP CERAMIC CAPACITOR



220pF through 0.018 μ F(B) \pm 10% 50WV 0.022 μ F through 0.068 μ F(F) $^{+80}_{-20}$ % 50WV 0.1 μ F(F) $^{+80}_{-20}$ % 25WV

Parts No. 1-163-□□-00 -

Parts No.
_
_
_
001
002
003
004
005
006
007
800

Parts No.
009
010
011
012
013
014
015
016
017
018
019
020

Value	Parts No.
0.01µF	021
0.012	022
0.015	023
0.018	024
0.022	033
0.027	_
0.033	034
0.039	·
0.047	035
0.056	
0.068	036
0.082	_
0.1	038

plüg

CONNECTOR

top-type receptacle



side-type receptacle



2P	1-564-001-11		2P	1-564-012-00
3P	002-00		3P	013-00
4P	003-00]	4P	014-00
5P	004-00		5P	015-00
6P	005-00		6P	016-00
7P	006-11		7P	017-00
8P	007-00		8P	018-11
9P	008-00		9P	019-11
10P	009-00		10P	020-00
11P	010-11		11P	021-11
12P	011-11		12P	022-00
13P			13P	
14P	069-00		14P	
15P			15P	

,____





contact

2P	1-562-147-11
3P	148-11
4P	149-11
5P	150-11
6P	151-11
7P	152-11
8P	153-11
9P	154-11
10P	155-11
11P	156-11
12P	157-11
13P	
14P	185-00
15P	

1-564-026-21

RESISTOR

METAL FILM RESISTOR

4.5mm 3.5mm

± 1%, 1/8W

Parts No. 1-214- $\square\square$ -00 (10 Ω through 33k Ω) Parts No. 1-215- $\square\square$ -11 (36k Ω through 100k Ω)

Value	Parts No.	Value	Parts No.	Value	Parts No.	Value	Parts No
10Ω	509	100Ω	533	1.0kΩ	557	10k Ω	581
11	510	110	534	1.1	558	11	582
12	511	120	535	1.2	559	12	583
13	512	130	536	1.3	560	13	584
15	513	150	537	1,5	561	15	585
16	514	160	538	1.6	562	16	586
18	515	180	539	1.8	563	18	587
20	516	200	540	2.0	564	20	588
22	517	220	541	2.2	565	22	589
24	518	240	542	2.4	566	24	590
27	519	270	543	2.7	567	27	591
30	520	300	544	3.0	568	30	592
33	521	330	545	3.3	569	33	593
36	522	360	546	3.6	570		
39	523	390	547	3.9	571	36kΩ	819
43	524	430	548	4.3	572	39	820
47	525	470	549	4.7	573	43	821
51	526	510	550	5.1	574	47	822
56	527	560	551	5.6	575	51	823
62	528	620	552	6.2	576	56	824
68	529	680	553	6.8	577	62	825
75	530	750	554	7.5	578	68	826
82	531	820	555	8.2	579	75	827
91	532	910	556	9.1	580	82	828
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		<u> </u>		91	829
						100	830

CHIP RESISTOR



 $\pm 5\%$ 1/10W 0Ω through 3.3M Ω

Parts No. 1-216-□□□-00 -

	<u> </u>
Value	Parts No.
0Ω	295
1Ω	
1.1	
1.2	
1.3	
1.5	
1.6	
1.8	
2	
2.2	298
2.4	301
2.7	302
3	303
3.3	304
3.6	305
3.9	306
4.3	307
4.7	308
5.1	297
5.6	309
6.2	310
6.8	311
7.5	312
8.2	313
9.1	314
10Ω	001
11	002
12	003
13	004
15	005
: 16	006
18	007
20	800
22	009
24	010
27	011

Value	Parts No.
• • • • • • • • • • • • • • • • • • • •	- 000 -
30	012
33 Ω	013
36	014
39	015
43	016
47	017
51	018
56	019
62	020
68	021
75	022
82	023
91	024
100Ω	025
110	026
120	027
130	028
150	029
160	030
180	031
200	032
220	033
240	034
270	035
300	036
330	037
360	038
390	039
430	040
470	041
510	042
560	043
620	044
680	045
750	046
820	047

Value	Parts No.
910	048
1kΩ	049
1.1	050
1.2	051
1.3	052
1.5	053_
1.6	054_
1.8	055
2	056
2.2	057
2.4	058
2.7	059
3	060
3.3	061
3.6	062
3.9	063
4.3	064
4.7	065
5.1	066
5.6	067
6.2	068
6.8	069
7.5	070
8.2	071
9.1	072
10kΩ	073
11	074
12	075
13	076
15	077
16	078
18	079
20	080
22	081
24	082
27	083

Value	Parts No.
Value	
30	084
33k Ω	085
36	086
39	087
43	088
47	089
51	090
56	091
62	092
68	093
75	094
82	095
91	096
100kΩ	097
110	098
120	099
130	100
150	101
160	102
180	103
200	104
220	105
240kΩ	106
270	107
300	108
330	109
360	110
390	111
430	112
470	113
510	114
560	115
620	116
680	117
750	118
820	119

Value	Parts No.
910	120
1ΜΩ	121
1.1	122
1.2	123
1.3	124
1.5	125
1.6	126
1.8	127
2	128
2.2	129
2.4	130
2.7	131
3	132
3.3	133

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
AT-42	BOARD		Q.1	8-729-100-66	
		AND STATE OF THE POARD	02 03	8-729-100-76 8-729-100-66	2SA812 2SC1623
	A-7513-400-A	MOUNTED CIRCUIT BOARD "AT-42"	Q3 Q4	8-729-100-66	2SC1623
			Q5	8-729-100-66	2SC1623
			0.6	8-729-100-76 8-729-100-76	2SA812
C14	1-163-117-00	CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 220PF 5% 50V	Ω7 Ω8	8-729-100-76	
C17 C18	1-163-125-00	DOUBLE LAYERS 0.47F 5.5V	40	6 / 20 / 100 / 100	
C20	1-163-101-00	CERAMIC CHIP 22PF 5% 50V			
C23	1-163-101-00	CERAMIC CHIP 22PF 5% 50V			CARRON 10K EW 1/6W
	_		R64	1-249-429-11	CARBON 10K 5% 1/6W
C25	1-163-105-00	CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 33PF 5% 50V			
C26 C27	1-163-105-00	CERAMIC CHIP 0.001 5% 50V			
627	1-103-1-1-00	CELL MINIO CIMI CONTRACTOR MANAGEMENT	RP3	1-231-387-00	25K
		DECERTACIE ACRIMALE			
CN1	1-506-731-21 1-506-467 - 11	RECEPTACLE, 40P MALE RECEPTACLE, 2P MALE	RV1	1-228-472-00	METAL 2K
CN2	1-500-407-11	MEGET PAGES, 2. Miller	RV2	1-228-474-00	METAL 10K
		400007			
D1	8-719-100-05	152837	S1	1-554-599-00	DIP 2P "CHECK FP INH"
			S2	1-570-374-00	SLIDE "MEMORY RESET"
IC1	1-807-412-11	BH1219: SONY Ser No. 10001∼10050 (J)			
		Ser No. 10001~10030 (3) Ser No. 10001~10140 (UC)	X1	1-567-192-11	4MHz
		Ser No. 10001~10010 (EK)	Α.		
	1-807-412-12	BH1219A: SONY			
		Ser No. 10051∼ (J)			
		Ser No. 10141∼ (UC) Ser No. 10011∼ (EK)			
ica	1 007 413 11	Ser No. 10011∼ (EK) BH1220: SONY			
IC2	1-807-414-11	BH1221: SONY			
IC4	8-759-200-82	TC4069UBF: TOSHIBA			
IC5	8-759-906-54	TL064CNS: TI			
100	0.750.000.00	TC4051BF: TOSHIBA			
IC6 IC7	8-759-200-98	μPC311G2: NEC			
IC8	8-759-918-65	TL7700CPS: Ti			
IC9	8-759-204-79	TC40H241F: TOSHIBA			
IC10	8-759-906-53	TL062CPS: TI			
IC11	8-759-400-89	MN1237AD: MATSUSHITA			
IC12	8-741-117-90	BX1179: SONY			
IC13	8-759-200-82	TC4069UBF: TOSHIBA			
IC14	8-759-303-52	2 HD63P05Y0: HITACHI			
IC15	8-759-771-09	27C64-P5V30: FUJITSU			

BI-6, CN-119, CN-143, DR-40

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	
BI-6 B	OARD			DR-40	BOARD		
	A-7520-251-A	MOUNTED CIRCUIT BOARD	''BI-6''		A-7513-387-A	MOUNTED CIRCUIT BOARD "DR-40"	
C7	1-163-125-00	CERAMIC CHIP 220PF 5%	50V	C2	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	
Q1	8-729-175-73	2SC2757		C3 C4 C5 C6	1-163-117-00 1-163-117-00 1-163-117-00	CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 100PF 5% 50V	
				C7 C36		CERAMIC CHIP 100PF 5% 50V MICA 15PF 5% 500V	
CN-11	9 BOARD			000	1-107-200-00	MIDA 10/1 0/0 0001	
	1-618-264-11	PRINTED CIRCUIT BOARD	''CN-119''	CN1 CN2 CN3	1-506-474-11 1-563-238-11 1-563-292-11	•	
CN-14	3 BOARD						
	1-618-183-11	PRINTED CIRCUIT BOARD RECEPTACLE, 30P MALE	"CN-143"	D1 D2 D3 D4 D5	8-719-100-05 8-719-100-05 8-719-100-05 8-719-100-05 8-719-200-29	1\$2837 1\$2837 1\$2837	
				D6 D7	8-719-100-03 8-719-100-03		
						· · · · · · · · · · · · · · · · · · ·	
				IC1 IC2 IC3 IC4 IC5	8-759-000-26 8-759-000-26 8-752-001-10	MMH0026CP1: MOTOROLA MMH0026CP1: MOTOROLA MMH0026CP1: MOTOROLA CX20011: SONY CX20180: SONY	
				IC6 IC8		TA78L012AP: TOSHIBA TC74HC08F: TOSHIBA	

				Ref. No.	Part No	Description
Ref. No.	Part No.	Description				CERAMIC 47PF 5% 50V
EN-41	41P BOARD		1	C99	1-161-855-00	Ser No. 10001~10020 (J, UC) Ser No. 10001~10010 (EK)
		"EN-41" (J, U	C)		1-163-109-00	CERAMIC CHIP 47PF 5% 50V Ser No. 10021~ (J, UC)
	A-7513-396-A	MOUNTED CIRCUIT BOARD "EN-41P" (E		C100 C103	1-163-097-00 1-163-125-00	Ser No. 10011~ (EK) CERAMIC CHIP 15PF 5% 50V CERAMIC CHIP 220PF 5% 50V Ser No. 10021~ (J, UC)
						Ser No. 10001∼ (EK)
C9	1-107-049-00	MICA 2.2PF ±0.5PF 500V (J, UC) MICA 8.2PF ±0.5PF 500V (EK)				
C10	1-107-040-00	MICA 1.5PF ±0.5PF 500V				
C19	1-161-461-00	CERAMIC 150PF 5% 50V (J, UC)		CN1	1-506-730-11	RECEPTACLE, 40P MALE
	1-161-457-00	CERAMIC 68PF 5% 50V (EK) CERAMIC 56PF 5% 50V (J, UC)				
C20	1-161-4//-00	MICA 39PF 5% 50V (EK)				
000	1.107-075-00	MICA 2.7PF ±0.5PF 500V				
C26	1-107-043-00	WICA 2.711 ±0.011 0001		CV1	1-141-298-11	TRIMMER 10PF
C27	1-107-043-00	MICA 2.7PF ±0.5PF 500V				
C28	1-107-043-00	MICA 2.7PF ±0.5PF 500V				
C29	1-163-105-00	CERAMIC CHIP 33PF 5% 50V			0 740 404 22	1SS123 (J, UC)
-		(J, U	IC)	D1	8-719-101-23 8-719-914-11	
C30	1-163-105-00	CERAMIC CHIP 33PF 5% 50V		D2 D3	8-719-101-23	
		(J, U	IC)	<i>D</i> 3	0 / 10 10 1	
C33	1-163-109-00	CERAMIC CHIP 47PF 5% 50V (J, U	IC)			
		10, 0				
C34	1.163.109.00	CERAMIC CHIP 47PF 5% 50V		DL1	1-415-482-11	790 ± 10nS (J, UC)
U34	1-105-100-00	(J, U	JC)		1-415-483-11	338 ± 7nS (EK)
C41	1-107-042-00	MICA 2.2PF ±0.5PF 500V		DL2	1-415-290-00	0.41μS± 10nS (J, UC)
C51	1-161-480-00	CERAMIC 91PF 5% 50V				
C52	1-161-459-00	CERAMIC 100PF 5% 50V (J, UC)		4	1 225 161 00	BPF 3.58MHz (J, UC)
	1-161-855-00	CERAMIC 47PF 5% 50V (EK)		FL1	1-235-101-00	BPF 4.43MHz (EK)
C53	1-107-047-00	MICA 5.6PF \pm 0.5PF 500V (J, UC)			1-235-161-00	DI 1 4.40Min (2.47)
	1-107-206-00	MICA 15PF 5% 500V (EK)				
054	4 407 075 00	MICA 39PF 5% 50V (J, UC)				
C54	1-107-075-00	CERAMIC 75PF 5% 50V (EK)		IC1	8-759-200-81	TC4053BF: TOSHIBA
000	1-101-4/5-00	MICA 24PF 5% 500V (J, UC)		IC2	1-807-421-11	BH1216; SONY
C69	1 161 459 00	CERAMIC 100PF 5% 50V (EK)		IC3	8-741-135-60	BX1356: SONY
C70	1:107-455-00	MICA 24PF 5% 500V (J, UC)		IC4	8-759-906-59	CX22017: SONY
C/U	1-161-465-00	CERAMIC 330PF 5% 50V (EK)		IC5	8-759-200-79	TC4049BF: TOSHIBA
C71	1-161-480-00	CERAMIC 91PF 5% 50V (J, UC)				OVZOCOA, CONV
C74	1-124-289-00	ELECT 33 20% 10V		IC6	8-759-911-//	CX7968A: SONY
0,4				IC7	1-807-421-11	BH1216: SONY BH1214: SONY
C77	1-107-159-00	MICA 33PF 5% 500V (J, UC)		IC8	1-807-419-11	BH1214: SONY
• • •	1-107-202-00) MICA 10PF 5% 500V (J, UC)		IC9	1-807-410-11	BH1215: SONY
	1-107-209-00	MICA 20PF 5% 500V (J, UC)		IC10	1-807-420-11	BIT1213. GOILT
C78	1-161-468-00	CERAMIC 560PF 5% 50V (J, UC)		IC11	1.807.423.11	BH1218: SONY
	1-161-459-00	CERAMIC 100PF 5% 50V (EK)		IC12	8-759-700-07	NJM2903M: JRC
C79	1-161-461-00	CERAMIC 150PF 5% 50V (J, UC)		IC12	8-759-200-79	TC4049BF: TOSHIBA
	1-161-465-00	CERAMIC 330PF 5% 50V (EK)		1013	0,00 =00 :0	
C82	1-124-289-00	ELECT 33 20% 10V				
C83	1-124-584-00	D ELECT 100 20% 10V				
-	4 404 504 04	0 ELECT 100 20% 10V		L1	1-408-417-21	MICRO 47
C84	1-124-554-00	0 ELECT 33 20% 6.3V		L2	1-408-417-21	MICRO 47
C94 C95	1-124-232-00	0 CERAMIC CHIP 33PF 5% 50V		L3	1-408-417-2	MICRO 47
C98	1-107-042-0	0 MICA 2.2PF ±0.5PF 500V		L4	1-408-849-00	MICRO 330 (J, UC)
030	1-107-042-0				1-408-419-00) MICRO 68 (EK)
				L5	1-408-145-00	O COIL 19 (J, UC) O MICRO 560 (J, UC)
				L6	1-408-851-00	MICRO 68 (EK)
					1-408-419-0	O MILONO OO (EIK)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
LV1	1-408-844-00	22	RV1	1-228-457-00	METAL 2KQ (J, UC)
LV2	1-408-845-00		RV2	1-228-459-00	METAL 10K
	1-410-619-00		RV3	1-228-459-00	METAL 10K (J, UC)
			RV4	1-228-456-00	
			RV5	1-228-456-00	METAL 1K
01	8-729-100-76	264812	RV6	1-228-457-00	METAL 2K
Q1 Q2	8-729-100-76		RV7	1-228-457-00	
03	8-729-100-76		RV8	1-228-457-00	
Q4	8-729-100-66		RV9	1-228-459-00	METAL 10K (J, UC)
Q5	8-729-100-66		RV10	1-228-457-00	METAL 2K (J, UC)
			D) 44.4	4 000 450 00	BACTAL 10V
0.6	8-729-100-66		RV11	1-228-459-00 1-228-456-00	
07	8-729-100-66		RV12 RV13	1-228-450-00	
08	8-729-100-76		RV 13	1-228-473-00	
0.9	8-729-100-66		RV14 RV15	1-228-457-00	
Q10	8-729-100-66	250 1623	NVIS	1-220-400-00	Matrice Tolk
Q11	8-729-100-66	2SC1623	RV16	1-228-460-00	METAL 20K (J, UC)
Q12	8-729-100-66	2SC1623	RV17	1-228-454-00	METAL 200
Q13	8-729-100-66		RV18	1-228-454-00	
Q14	8-729-100-66		RV19	1-228-473-00	
Q15	8-729-100-76	2SA812	RV20		METAL 2K (J, UC)
				1-228-456-00	METAL 1K (EK)
016	8-729-100-66		DV/04	4 000 470 00	AACTAL CIV
Q17	8-729-100-66		RV21	1-228-473-00	
Q18	8-729-100-66 8-729-100-66		RV22 RV23	1-228-457-00 1-228-457-00	
Q19 Q20	8-729-100-66		NV23	1-226-457-00	WEIAL ZK
U 20	8-729-100-70	23A012			
021	8-729-100-66	2SC1623			
000	8-729-100-66	2SC1623 (J, UC)	S1	1-554-076-00	SLIDE "I/R-Y"
Q22	0-723-100-00	2001020 (0, 00)	0.		
Q23	8-729-175-73	2SC2757 (J, UC)	S2		SLIDE "Q/B-Y"
Q23 Q24	8-729-175-73 8-729-100-66	2SC2757 (J, UC) 2SC1623 (J, UC)			SLIDE "Q/B-Y"
Q23	8-729-175-73	2SC2757 (J, UC) 2SC1623 (J, UC)			SLIDE "Q/B-Y"
Q23 Q24 Q25	8-729-175-73 8-729-100-66 8-729-122-63	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226			SLIDE "Q/B-Y"
Q23 Q24 Q25	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623			SLIDE "Q/B-Y"
Q23 Q24 Q25 Q26 Q27	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-175-73	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757			SLIDE "Q/B-Y"
Q23 Q24 Q25	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623			SLIDE "Q/B-Y"
Q23 Q24 Q25 Q26 Q27 Q28	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-175-73 8-729-100-66	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030	8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-66 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-66 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 2SA812			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 2SA812 2SC1623			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 2SA812 2SC1623			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK RESISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00 1-235-528-12 1-235-528-11 1-235-526-11	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK RSSISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00 1-235-528-12 1-235-528-11 1-235-529-11	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00 1-235-528-12 1-235-528-11 1-235-529-11	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK RSSISTOR BLOCK			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159 RP1 RP2 RP3 RP4 RP5	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00 1-235-528-12 1-235-528-11 1-235-529-11 1-235-529-11	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK RESISTOR BLOCK (J, UC) RESISTOR BLOCK (EK)			SLIDE "Q/B-Y"
023 024 025 026 027 028 029 030 031 032 033 034 R66 R159	8-729-175-73 8-729-100-66 8-729-122-63 8-729-175-73 8-729-100-66 8-729-122-63 8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-76 8-729-100-66 1-246-473-00 1-215-393-00 1-235-528-12 1-235-526-11 1-235-529-11 1-235-529-11	2SC2757 (J, UC) 2SC1623 (J, UC) 2SA1226 2SC1623 2SC2757 2SC1623 2SA1226 2SA812 2SC1623 2SA812 2SC1623 CARBON 1K 1% 1/4W METAL FILM 68 1% 1/6W RESISTOR BLOCK			SLIDE "Q/B-Y"

						D
Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
HN-46	BOARD			IE-15/1	15P BOARD	
	A-7513-401-A	MOUNTED CIRCUIT BOARD	''HN-46''		A-7513-391-A	MOUNTED CIRCUIT BOARD "IE-15" (J, UC)
			niv-40		A-7513-392-A	MOUNTED CIRCUIT BOARD "IE-15P" (EK)
CN1	1-563-239-21	RECEPTACLE, 40P FEMALE				
CN2	1-563-239-11	RECEPTACLE, 40P FEMALE		00	1 162 1/1-00	CERAMIC CHIP 0.001 5% 50V
CN3	1-563-239-11	RECEPTACLE, 40P FEMALE		C8	1 163-141-00	CERAMIC CHIP 0.001 5% 50V
CN4	1-563-239-11	RECEPTACLE, 40P FEMALE		C9	1 103-141-00	MICA 5.6PF ±0.5PF 500V
CN5	1-563-239-11	RECEPTACLE, 40P FEMALE		C10 C16	1 107-159-00	MICA 33PF 5% 500V
				C19	1 107-159-00	MICA 33PF 5% 500V
CN6	1-563-239-11	RECEPTACLE, 40P FEMALE		C 13	1-107-135 00	
CN7	1-563-239-21	RECEPTACLE, 40P FEMALE		020	1_107_208_00	MICA 18PF 5% 500V
CN8	1-506-635-11	RECEPTACLE, 12P MALE		C20	1 107-208-00	MICA 10PF 5% 500V
	1-563-120 - 11	PLUG, HOUSING 12P		C26	1 107-202-00	MICA 33PF 5% 500V
		PLUG, CONTACT		C31	1-107-159-00	MICA 33PF 5% 500V
	1-563-115-11	INDEX PIN		C34	4 407 208 00	MICA 18PF 5% 500V
CN9	1-506-476- 11	RECEPTACLE, 11P MALE		C37	1-107-208-00	WICA 1811 370 3001
	1-562-156-11	PLUG, HOUSING 11P			4 404 006 11	CERAMIC 0.22 50V
	1-564-681-11	PLUG, CONTACT		C42	1-161-896-11	CERAMIC 0.22 50V
	1-563-115-11			C43	1-161-896-11	ELECT 0.47 20% 50V
CN10	1-506-482-11	RECEPTACLE, 3P MALE		C44	1-124-270-11	ELECT 0.47 20% 50V
				C45	1-124-270-11	OFDAMIC 0 22 FOV
CN11	1-506-483-21	RECEPTACLE, 4P MALE		C46	1-161-896-11	CERAMIC 0.22 50V
CN12	1-506-470-11	RECEPTACLE, 5P MALE				ELECT 0 47 20% EOV
CN13	1-506-489-11	RECEPTACLE, 10P MALE		C47	1-124-270-11	ELECT 0.47 20% 50V ELECT 0.47 20% 50V
	1-564-681-11	PLUG, CONTACT		C48	1-124-270-11	CERAMIC 100PF 5% 50V
CN14	1-506-469-11	RECEPTACLE, 4P MALE		C57	1-161-459-00	CERAMIC DOPP 576 50V
CN15	1-506-477-11	RECEPTACLE, 12P MALE		C72	1-161-480-00	CERAMIC 91PF 5% 50V
				C76	1-161-896-11	CERAMIC 0.22 50V
CN16	1-506-484-11	RECEPTACLE, 5P MALE			4 407 040 00	MICA 22PF 5% 500V
CN17	1-506-470-11	RECEPTACLE, 5P MALE		C79	1-107-210-00	MYLAR 0.001 5% 50V
CN18	1-506-467-11	RECEPTACLE, 2P MALE		C84	1-130-471-00	MYLAR 0.001 5% 50V
CN20	1-506-639-11	RECEPTACLE, 20P MALE		C85	1-130-471-00	MYLAR 0.001 5% 50V
CN21	1-506-492-11	RECEPTACLE, 13P MALE		C86	1-130-471-00	MYLAR 0.001 5% 50V
				C87	1-130-471-00	CERAMIC CHIP 100PF 5% 50V
CN22	1-506-485-11			C92	7-763-251-00	CERAINIC CITI 10011 070 000
CN23	1-506-483-11					
CN24	1-506-468-11					
CN25	1-506-470-11				1 500 700 11	RECEPTACLE, 40P MALE
CN27	1-506-638-11			CN1	1-506-730-11	RECEPTAGEE, 401 WINCE
	1-563-123-11					
	1-564-681-11	PLUG, CONTACT				
	1-563-115-11	INDEX PIN		0.14		TRIMMER 35PF
				CV1	1-141-301-11	TRIMMER 20PF
				CV2	1-141-291-1	TRIMMER 2017
				CV3	1-141-291-1	I Minimich zori
D1	8-719-815-55					
D2	8-719-815-55					
D3	8-719-815-5			D4	8-719-101-2	3 188123
D4	8-719-815-5	101000		D1	8-719-100-0	3 152835
				D2	8-719-100-0	3 182835
				D3	8-719-100-0	7 1997-1
				D4	8-719-101-9	7 1SS97-1
IC1	8-759-403-4	B AN6701S: MATSUSHITA		D5	8-719-101-9	, 1000/-1
				D 0	0 710 015 5	9 1S1555-S
				D6	8-719-815-5	2 192835
				D7	o-/ 18-100-0	3 102000

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
DL1	1-415-492-11	LINE 1 63.525 μ S \pm 10nS (J, UC)	Q26	8-729-109-44	2SK94
		LINE 2 63.560µS ± 20nS (J, UC)	Q27	8-729-122-63	
	1_415_493_11	LINE 1 63.970 μ S ± 10nS (EK)	Q28	8-729-122-63	
	1 410 400 11	LINE 2 64.005 μ S ± 20nS (EK)			*
DI O	4 445 405 44		0.29	8-729-109-44	
DL2	1-415-485-11	120ns ± 6ns	Q30	8-729-109-44	2SK94
			Q31	8-729-122-63	2SA1226
			Q32	8-729-122-63	
IC1	8-759-700-95	NJM1496M: JRC	033	8-729-122-63	
IC2		BH1211: SONY	Q34	8-729-122-63	
IC3		BH1211: SONY	Q35	8-729-122-63	
IC4		TL062CPS: TI	0.55	0-725-122-03	23A 1220
IC5		BH1217: SONY	000	0 700 400 00	0014000
100	1-00/-422-11	BH1217: SUNT	Q36	8-729-122-63	
			Q37	8-729-175-73	
IC6	8-759-906-53		Q38	8-729-109-44	2SK94
IC7		NJM1496M: JRC	Q39	8-729-109-44	2SK94
IC8	8-759-200-90	TC4538BF: TOSHIBA	Q40	8-729-175-73	2SC2757
IC9	8-759-200-90	TC4538BF: TOSHIBA			
IC10	8-759-200-68	TC4011BF: TOSHIBA	Q41	8-729-175-73	2SC2757
			Q42	8-729-175-73	
			Q43	8-729-175-73	
			Q44	8-729-109-44	
L1	1-408-417-21	MICDO 47	Q44 Q45		
L4	1-408-421-00		Q45	8-729-109-44	251.54
			046	0 720 175 72	2002757
L5	1-408-170-00		Q46	8-729-175-73	
L6	1-408-170-00		Q47	8-729-175-73	
L7	1-408-421-00	MICRO 100	Q48	8-729-122-63	
			Q49	8-729-122-63	2SA1226
			Ω50	8-729-122-63	2SA1226
			Q51	8-729-122-63	2SA1226
LV1	1-408-845-00	MICDO 100	Q52	8-729-122-63	
LVI	1-400-045-00	WICRO TOO			
			Q53	8-729-175-73	
			Q54	8-729-175-73	
Q1	8-729-122-63	2011226	Q55	8-729-175-73	2SC2757
0.2	8-729-175-73		Q56	8-729-122-63	2SA1226
03	8-729-122-63		Q57	8-729-122-63	2SA1226
Q4	8-729-175-73				
Ω5	8-729-175-73	2SC2757			
Ω6	8-729-109-44	2SK94	RV1	1-228-457-00	METAL 2K
07	8-729-175-73		RV2	1-228-455-00	
Q8	8-729-175-73				
0.9	8-729-175-73		RV3	1-228-456-00	
	8-729-175-73		RV4	1-228-470-00	
Q10	8-729-175-73	2502/5/	RV5	1-228-474-00	METAL 10K
Q11	8-729-175-73	2SC2757	RV6	1-228-458-00	METAL 5K
Q12	8-729-100-66	2SC1623	RV7	1-228-472-00	
Q13	8-729-175-73	2SC2757	RV8	1-228-470-00	
Q14	8-729-122-63	· · · · · · · · · · · · · · · · · · ·	nvo	1-220-470-00	WILTAL OOU
Q15	8-729-175-73				
Q16	8-729-175-73		S1	1-570-610-11	TOGGLE "DTL"
Q17	8-729-175-73				
Q18	8-729-109-44	2SK94			
Q19	8-729-175-73	2SC2757			
Q20	8-729-175-73	2SC2757	MP-19	BOARD	
021	0 720 175 72	2602757			
021	8-729-175-73		RV1	1-228-450-00	WIREWOUND 10K
	8-729-175-73				
Q23	8-729-175-73				
024	8-729-122-63				
025	8-729-109-44	2SK94			
	and the second second second				

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
DA E1	00400		040	0 700 475 70	0000757
PA-5 I	BOARD		Q16	8-729-175-73	
			Q17	8-729-100-66	
	A-7513-388-A	MOUNTED CIRCUIT BOARD	Q18	8-729-175-73	2SC2757
		''PA-51''	Q19	8-729-100-66	2SC1623
			Q20	8-729-175-73	2SC2757
		·			
C3	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	Q21	8-729-122-63	2SA1226
C4		CERAMIC CHIP 15PF 5% 50V	022	8-769-401-68	
	i i		023	8-729-100-66	
C6		CERAMIC CHIP 22PF 5% 50V		8-729-100-66	
C9		CERAMIC CHIP 22PF 5% 50V	0.24		
C11		CERAMIC CHIP 22PF 5% 50V	Q25	8-769-401-68	35K163-2
C12	1-124-584-00	ELECT 100 20% 10V			
			026	8-729-100-66	
C15	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	Q27	8-729-122-63	
C17	1-231-099-00	CERAMIC CHIP 15PF 5% 50V	028	8-769-401-68	
C20	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	029	8-729-100-66	2SC1623
C22		ELECT 100 20% 10V	O30	8-729-175-73	2SC2757
C25		CERAMIC CHIP 22PF 5% 50V			
020	1 100 101 00	OLIMANIO OTTI ELITO 70 OOT	Q31	8-729-100-66	2SC1623
C27	1.162.221.00	CERAMIC CHIP 15PF 5% 50V	Q32	8-729-175-73	2SC2757
			0.33	8-729-100-66	
C30		CERAMIC CHIP 22PF 5% 50V	034	8-729-175-73	
C32		ELECT 100 20% 10V	Q35	8-729-122-63	
C35		CERAMIC 150P 10% 50V	435	0-729-122-03	20A 1220
C36		CERAMIC 100P 10% 50V	026	0.760.401.60	36V163 3
C37	1-102-973-00	CERAMIC 100P 10% 50V	Q36	8-769-401-68	
			037	8-729-100-66	
			038	8-729-122-63	
			039	8-769-401-68	
CN1	1-506-471-11	RECEPTACLE, 6P MALE	Q40	8-729-100-66	2SC1623
CN2	1-506-478-11	RECEPTACLE, 13P MALE			
CN3	1-563-238-11	RECEPTACLE, 15P FEMALE	Q41	8-729-122-63	2SA1226
CN4	1-506-467-11	RECEPTACLE, 2P MALE	0.42	8-769-401-68	3SK163-2
CN5	1-506-467-11	RECEPTACLE, 2P MALE	Q43	8-729-100-66	2SC1623
CN6	1-506-467-11	RECEPTACLE, 2P MALE	Q44	8-729-175-73	2SC2757
CIVO	1-300-407-11	HECLI TACLE, 21 WALL	Q45	8-729-100-66	2SC1623
			Q46	8-729-175-73	2SC2757
CV1	1 1/1 2/1 11	TRIMMER 10PF	Q47	8-729-100-66	2SC1623
CV2		TRIMMER 10PF	Q48	8-729-175-73	2SC2757
		TRIMMER 10PF			
CV3	1-141-341-11	TRIIVIVIER TOPF			
			R82	1-215-482-00	METAL 360K 1% 1/6W
01	0 700 100 60	26 4 1 2 2 6	R83		METAL 390K 1% 1/6W
01	8-729-122-63				METAL 110K 1% 1/6W
0.2	8-769-401-68		R84	1-215-470-00	WEIAL HOR 176 170W
03	8-729-100-66				
04	8-729-122-63				
Ω5	8-769-401-68	3SK163-2			
0.6	8-729-100-66				
Ω7	8-729-122-63				
08	8-769-401-68				
Ω9	8-729-100-66				
Q10	8-729-122-63	2SA1226			
Q11	8-769-401-68				
Q12	8-729-100-66	2SC1623			
Q13	8-729-122-63	2SA1226			
Q14	8-769-401-68	3SK163-2			
Q15	8-729-100-66	2SC1623			

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
PR-78	BOARD			CN1	1-506-730-11	RECEPTACLE, 40P MALE
	A 7510 004 A	MACHINEED CIDCUIT DOADD				
	A-7513-394-A	MOUNTED CIRCUIT BOARD	'R-78''			
		•	11 70	CV1	1-141-301-11	TRIMMER 35PF
				CV2	1-141-301-11	TRIMMER 35PF
C7	1-124-271-00	ELECT (NONPOLAR) 1 20%		CV3	1-141-301-11	TRIMMER 35PF
			50V			
C8	1-161-892-21	CERAMIC 0.047 50V				
C9	1-124-283-00	ELECT (NONPOLAR) 4.7 20%				
			16V	D1	8-719-101-23	
C16		MICA 15PF 5% 500V		D2	8-719-101-97	
C19	1-124-270-11	ELECT (NONPOLAR) 0.47 20%		D3	8-719-101-23	
		•	50V	D4	8-719-101-97	
				D5	8-719-815-59	1S1555-S
C20	1-124-270-11	ELECT (NONPOLAR) 0.47 20%				
			50V	D6	8-719-815-59	
C21		CERAMIC 0.22 50V		D7	8-719-815-59	
C24	1-124-2/1-00	ELECT (NONPOLAR) 1 20%	E01/	D8	8-719-815-59	
005	1 101 000 01	OFDARRIO O O47 FOV	50V	D9	8-719-910-72	
C25		CERAMIC 0.047 50V		D10	8-719-101-23	155123
C26	1-124-203-00	ELECT (NONPOLAR) 4.7 20%	16V	D11	8-719-815-59	101555 0
			100	D12	8-719-101-97	
C29	1-124-270-11	ELECT (NONPOLAR) 0.47 20%		D12	8-719-101-23	
023	1-124-270-11	ELLOT (NOW OLAN) 0.47 2070	50V	D13	8-719-101-97	
C34	1-107-206-00	MICA 15PF 5% 500V	50 v	D15	8-719-815-59	
C41		ELECT (NONPOLAR) 0.47 20%		2.0	0 7 10 0 10 00	10,000 0
			50V	D16	8-719-815-59	1S1555-S
C42	1-124-270-11	ELECT (NONPOLAR) 0.47 20%		D17	8-719-815-59	
			50V	D18	8-719-815-59	1S1555-S
C45	1-124-271-00	ELECT (NONPOLAR) 1 20%		D19	8-719-910-72	HZ7A2L
			50V	D20	8-719-101-23	1SS123
C46		CERAMIC 0.047 50V		D21	8-719-101-97	
C47	1-124-283-00	ELECT (NONPOLAR) 4.7 20%		D22	8-719-101-97	
			16V	D23	8-719-101-23	
C55		MICA 15PF 5% 500V		D24	8-719-101-97	
C60	1-124-270-11	ELECT (NONPOLAR) 0.47 20%		D25	8-719-815-59	1S1555-S
000	4 404 070 44	FI FOT (NONDOL 4 D) 0 47 000/	50V	D00	0.740.045.50	101555.0
C62	1-124-270-11	ELECT (NONPOLAR) 0.47 20%		D26	8-719-815-59	
			50V	D27	8-719-815-59	
074	1 101 150 00	OFD A MIO 400DE FO/ FO/		D28 D29	8-719-815-59 8-719-910-72	
C74		CERAMIC 100PF 5% 50V				
C75		CERAMIC 100PF 5% 50V CERAMIC 100PF 5% 50V		D30	8-719-100-03	152635
C76 C77		ELECT 100 20% 10V		D31	8-719-100-05	192837
C78		CERAMIC 56PF 5% 50V		D31	8-719-100-03	
070	.1-101-477-00	CENAIVIIC JOI 1 570 30V		D32	0-7 10-100-03	102000
C79	1-131-377-00	TANTALUM 10 10% 10V				
C81		CERAMIC 100PF 5% 50V				
C82		CERAMIC 100PF 5% 50V				
C83	1-161-459-00	CERAMIC 100PF 5% 50V				

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
DL1	1-415-489-11	160nS + 8nS	Q16	8-729-175-73	2902757
DL2	1-415-489-11	160nS ± 8nS	Q17	8-729-122-63	2SA1226
DL3	1-415-489-11				
DLS	1-413-403-11	160nS ± 8nS	Q18	8-729-122-63	2SA1226
			019	8-729-109-44	2SK94
			Q20	8-729-175-73	2SC2757
104	1 007 400 44	DUI O O Z O O DIV	004		
IC1	1-807-422-11		021	8-729-175-73	2SC2757
IC2	8-759-906-53	TL062CPS: TI	022	8-729-122-63	2SA1226
IC3	8-759-906-53	TL062CPS: TI	0.23	8-729-122-63	2SA1226
IC4	1-807-422-11	BH1217: SONY	0.24	8-729-122-63	2SA1226
IC5	8-759-906-53	TL062CPS: TI	0.25	8-729-122-63	2SA1226
IC6	1-807-422-11		Q26	8-729-175-73	2SC2757
IC7	8-759-906-53	TL062CPS: TI	0.27	8-729-175-73	2SC2757
1C8	8-759-906-53	TL062CPS: TI	0.28	8-729-175-73	2SC2757
IC9	1-807-422-11	BH1217: SONY	Q29	8-729-175-73	2SC2757
IC10	1-807-422-11	BH1217: SONY	G30	8-729-109-44	2SK94
IC11	8-759-906-53	TL062CPS: TI	Q31	8-729-175-73	2SC2757
IC12	8-759-906-53	TL062CPS: TI	Q32	8-729-122-63	2SA1226
IC13	8-807-422-11	BH1217: SONY	Q33	8-729-109-44	2SK94
IC14	8-759-906-53	TL062CPS: TI	Q34	8-729-175-73	2SC2757
IC15	8-759-200-81	TC4053BF: TOSHIBA	Ω35	8-729-175-73	2SC2757
			Q36	8-729-175-73	2SC2757
			Q37		2SA1226
L2	1-408-417-21	MICRO 47	038	8-729-122-63	2SA1226
L3	1-408-417-21	MICRO 47	Q39	8-729-122-63	2SA1226
L4	1-408-413-00	MICRO 22	Q40	8-729-122-63	2SA1226
			4.10	0 725-122-05	20A 1220
*			Q41	8-729-122-63	2SA1226
			Q42	8-729-175-73	2SC2757
Q1	8-729-175-73	2SC2757	Q43	8-729-175-73	2SC2757
0.2	8-729-122-63	2SA1226	Q44	8-729-175-73	2SC2757
03	8-729-109-44	2SK94	Q45	8-729-175-73	2SC2757
0.4	8-729-175-73	2SC2757	45	0-729-179-73	2302757
Ω5	8-729-175-73		Q46	8-729-109-44	2SK94
40	0-725 175-75	2002/3/	Q47	8-729-109-44	2SA1226
Q6	8-729-122-63	2SA1226	Q47	8-729-175-73	
Q7	8-729-122-63	2SA1226			2SC2757
0.8	8-729-122-63	2SA1226	Q49	8-729-175-73	
Q9	8-729-122-63	2SA1226 2SA1226	Q50	8-729-175-73	2SC2757
Q10	8-729-175-73		054	0 700 475 70	0000777
410	0-129-119-13	2002/0/	Q51	8-729-175-73	
011	0 720 175 70	2602767	Q52	8-729-175-73	
Q11 Q12	8-729-175-73		Q53	8-729-175-73	
	8-729-175-73		0.54	8-729-175-73	
Q13	8-729-175-73		Q55	8-729-175-73	2SC2757
Q14	8-729-109-44				
Q15	8-729-122-63	25A 1226	Q56	8-729-175-73	
			Q57	8-729-175-73	
			Q58	8-729-175-73	
			Q59	8-729-175-73	
			Q60	8-729-175-73	2SC2757
		•			
			Q61	8-729-175-73	
			Q62	8-729-364-12	2SC641K
			Q63	8-729-364-12	2SC641K
			Q64	8-729-175-73	
			Q65	8-729-175-73	2SC2757

Pof No	Part No.	Description		Dof No	Part No.	Description
	BOARD	Description				'
NG-14	BUARD			5G-11	7/117P BOAI	עא
	A-7513-386-A	MOUNTED CIRCUIT BOARD	''RG-14''		A-7513-398-A	MOUNTED CIRCUIT BOARD "SG-117" (J, UC)
					A-7513-399-A	· · · · · · · · · · · · · · · · · · ·
C3 C4		MICA 1PF ±0.5PF 500V MICA 2.2PF ±0.5PF 500V				
				C5	1-163-141-00	CERAMIC CHIP 0.001 5% 50V
				C8		CERAMIC 390PF 5% 50V (J, UC)
ON 1	1 500 407 11	DECEDIA CLE OD MALE				CERAMIC 100PF 5% 50V (EK)
CN1	1-506-467-11	RECEPTACLE, 2P MALE PLUG, CONTACT		C11 C19		CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 470PF 5% 50V (EK)
CN2	1-506-472-11	RECEPTACLE, 7P MALE		C30		CERAMIC CHIP 15PF 5% 50V
CN3		RECEPTACLE, 11P MALE				
CN4	1-506-467-11	RECEPTACLE, 2P MALE		C32	1-161-476-00	CERAMIC 51PF 5% 50V (J, UC)
	1-564-681-11	PLUG, CONTACT				MICA 39PF 5% 50V (EK)
				C33		CERAMIC 51PF 5% 50V (J, UC) MICA 39PF 5% 50V (EK)
				C38		CERAMIC 220PF 5% 50V (J, UC)
IC1	8-759-200-79	TC4049BF: TOSHIBA				CERAMIC 150PF 5% 50V (EK)
IC2		BX1356: SONY		C43	1-107-210-00	MICA 22PF 5% 500V (J, UC)
IC3	8-759-200-81	TC4053BF: TOSHIBA				MICA 18PF 5% 500V (EK)
				C46	1-163-141-00	CERAMIC CHIP 0.001 5% 50V
				C47		CERAMIC 47PF 5% 50V
.01 .02	8-729-100-76 8-729-100-76			C48 C49		CERAMIC CHIP 100PF 5% 50V CERAMIC 100PF 10% 50V
03	8-729-100-76			C49	1-102-973-00	Ser No. 10001~10020 (J, UC)
40	0 720 100 00	2001020				Ser No. 10001~10010 (EK)
					1-102-951-00	CERAMIC 15PF 5% 50V
						Ser No. 10021∼ (J)
RV1	1-228-455-00	METAL 500				Ser No. 10021∼ (UC) Ser No. 10011∼ (EK)
				C51	1-102-816-00	CERAMIC 120PF 5% 50V (EK)
C1	1 570 600 11	TOCCLE "PIOFFIR"				
S1 S2		TOGGLE "R/OFF/B" TOGGLE "G/OFF/-G"				
S3		TOGGLE "ENC/REG"		CN1	1-506-731-21	RECEPTACLE 40P MALE
	•					
					8-719-101-23	
				D2	8-719-101-23	
	•			D3 D4	8-719-101-23 8-719-921-12	
				D5	8-719-815-59	
						10001∼10020 (J, UC)
						10001~10010 (EK)
					8-719-100-03	IS2835 10021∼ (J, UC)
						10021° (3, 0C) 10011∼ (EK)
				D6	8-719-815-55	••
						10021~10080 (J)
						10021~10240 (UC)
					8-719-100-05	10001∼10030 (EK)
					G-7 13-100-05	10081∼ (J)
						10241∼ (UC)
						10031∼ (EK)
				D7	8-719-815-55	IS1555
						10081∼ (J)
						10241∼ (UC) 10031∼ (EK)
			,			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
IC1	8-757-930-11	CX7930A: SONY	R33	1-215-473-00	METAL 150K 1% 1/6W
IC2	8-759-907-21	CX7969: SONY	R55	1-215-433-00	METAL 3300 1% 1/6W
IC3	8-759-200-81	TC4053BF: TOSHIBA			Ser No. 10001∼10020 (J,UC)
IC4	8-759-200-79	TC4049BF: TOSHIBA			Ser No. 10001∼10010 (EK)
IC5	8-759-200-79	TC4049BF: TOSHIBA	R56	1-247-817-00	CARBON 270 5% 1/6W
					Ser No. 10001∼10020 (J,UC)
IC6	8-759-204-93	TC50H001F: TOSHIBA			Ser No. 10001~10010 (EK)
IC7	8-759-906-53	TL062CPS: TI		1-249-420-11	CARBON 1800 5% 1/6W
IC8	8-741-133-70	BX1337: SONY			Ser No. 10021∼10080 (J)
IC9	8-741-134-00	BX1340: SONY			Ser No. 10021~10240 (UC)
IC10	8-759-206-55	TC74HC4538F: TOSHIBA			Ser No. 10011~10030 (EK)
			R60	1-249-429-11	CARBON 10K 5% 1/6W (EK)
IC11	8-741-133-80	BX1338: SONY			Ser No. 10001~10030
IC12	8-759-200-81	TC4053BF: TOSHIBA	R61	1-215-445-00	METAL 10K 1% 1/6W
IC13	8-741-133-91	BX1339A: SONY			Ser No. 10001∼10020 (J,UC)
					Ser No. 10001~10010 (EK)
			R61	1-215-445-00	METAL 10K 1% 1/6W
	1-408-151-00	MICRO 47			Ser No. 10001∼10020 (J,UC)
L1 L2	1-408-151-00				Ser No. 10001~10010 (EK)
L2 L3	1-408-417-21				
L3 L4	1-408-417-21				
L5	1-408-417-21				
LO	1-400-417-21	WICKO 47	RV1	1-228-460-11	METAL 20K
L6	1-408-170-00	MICRO 18			Ser No. 10021∼ (Ĵ)
L7	1-408-417-21				Ser No. 10021∼ (UC)
L8	1-408-150-00				Ser No. 10011∼ (EK)
L9	1-408-150-00		RV2	1-228-475-00	METAL 20K
L10	1-408-417-21		RV3	1-228-475-00	METAL 20K (J, UC)
	1 400 417 21	11110710 17		1-228-476-00	METAL 50K (EK)
L11	1-408-417-21	MICRO 47	RV4	1-228-475-00	METAL 20K
L12	1-408-417-21		RV5	1-228-460-00	METAL 20K
L13	1-408-151-00	· · ·			
			S1	1-553-925-00	ROTARY "H BLKG SELECT"
			S2		SLIDE "V BLKG SELECT"
Q1	8-729-100-66		S4		SLIDE "COLOR FRAME"
02	8-729-100-76		S5		SLIDE "CABLE COMP"
Q3	8-729-100-76		S6		SLIDE "EXT SC PHASE 0°/180°"
Q4	8-729-100-76		S7		SLIDE "INT SC PHASE 0°/180°"
Q5	8-729-100-76	2SA812	0,	1 00-1 070 00	
Q6	8-729-175-73	2SC2757			
Q7	8-729-100-76		TH1	1-806-166-00	POSITIVE 4.3K
08	8-729-100-66				
	2.20.0000				
			v.4	4 507 606 44	44.240001- (1.110)
		•	X1		14.318MHz (J, UC)
				1-507-654-11	17.734MHz (EK)

SW-114, SW-115, SW-116, TG-21/21P

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	14 BOARD			TG-21	/21P BOARD	
	A-7520-249-A	MOUNTED CIRCUIT BOARD	''SW-114''			MOUNTED CIRCUIT BOARD "TG-21" (J, UC) MOUNTED CIRCUIT BOARD
S1	1-553-739-21	KEY BOARD "VTR START"			1-506-759-11	"TG-21P" (EK) RECEPTACLE, 15P MALE
SW-11	5 BOARD A-7520-248-A	MOUNTED CIRCUIT BOARD	''SW-115''	C1 C5 C6 C7 C9	1-127-516-11 1-163-141-00 1-163-141-00	CERAMIC CHIP 0.001 5% 50V ELECT 220 20% 10V CERAMIC CHIP 0.001 5% 50V CERAMIC CHIP 0.001 5% 50V CERAMIC CHIP 47PF 5% 50V
CN1	1-506-469-11	RECEPTACLE, 4P MALE	300-113	C15 C16 C17 C19	1-163-113-00 1-163-105-00	CERAMIC CHIP 47PF 5% 50V CERAMIC CHIP 68PF 5% 50V CERAMIC CHIP 33PF 5% 50V CERAMIC 47PF 10% 50V
D1 D2 D3	8-719-910-98 8-719-815-55 8-719-815-55	1S1555		D1 D2	8-719-100-05 8-719-100-05	
R1 R2 R3	1-249-429-11	CARBON 10K 5% 1/6W CARBON 10K 5% 1/6W CARBON 10K 5% 1/6W		IC1 IC2 IC3 IC4	8-759-746-11 8-759-767-80 8-759-204-98	CX23047B: SONY MB7052PF-P5N1: FUJITSU (J, UC) MB7052PF-P5C1: FUJITSU (EK) TC74HC08F: TOSHIBA TC74HC14F: TOSHIBA
S1 S2 S3 S4	1-554-400-00 1-554-400-00	TOGGLE "CAMERA/VTR" TOGGLE "GAIN" TOGGLE "OUTPUT/DCC" TOGGLE "WHT BAL"		L1	1-408-397-00	MICRO 1
				Q1 Q2	8-729-100-76 8-729-175-73	
SW-11	16 BOARD			D20	1 245 200 00	NETAL A7 10/ 1/GVA
	1-618-177-11	PRINTED CIRCUIT BOARD	''SW-116''	R29	1-215-389-00	METAL 47 1% 1/6W
CN1	1-506-484-11	RECEPTACLE, 5P MALE		RV1	1-228-471-00	METAL 1K
S1	1-554-395-00	TOGGLE "AUTO W/B BAL"		X1		28.636MHz (J, UC) 28.375MHz (EK)

	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	•			IC1	8-759-906-53	TL062CPS: TI
	VA-37	BOARD		IC2		BH1210: SONY
			MOUNTED OFFICIAL POARD	IC3		BH1212: SONY
		A-7513-393-A	MOUNTED CIRCUIT BOARD "VA-37"	100		Ser No. 10001~10080 (J)
			VA-37			Ser No. 10001~10240 (UC)
						Ser No. 10001~10030 (EK)
		4 400 404 00	CERAMIC CHIP 150PF 5% 50V		1-807-417-12	BH1212A: SONY
	C6	1-163-121-00	CERAMIC 39PF 5% 50V			Ser No. 10081∼ (J)
	C17	1-102-965-00	CERAMIC CHIP 150PF 5% 50V			Ser No. 10241∼ (UC)
	C28	1-163-121-00	CERAINIC CHIP 150FF 5% 50V			Ser No. 10031∼ (EK)
	C38	1-101-884-00	CERAMIC 56PF 5% 50V	IC4	8-759-906-53	
	C51	1-163-121-00	CERAMIC CHIP 150PF 5% 50V	IC5		BH1210: SONY
	000	4 404 000 00	CERAMIC 47PF 5% 50V			
	C62	1-101-880-00	CERAMIC CHIP 100PF 5% 50V	IC6	1-807-417-11	BH1212: SONY
	C68	1-163-117-00	CERAINIC CHIP TOURF 570 50V			Ser No. 10001∼10080 (J)
	C69	1-130-4/1-00	MYLAR 0.001 5% 50V			Ser No. 10001~10240 (UC)
	C70	1-130-471-00	MYLAR 0.001 5% 50V			Ser No. 10001~10030 (EK)
•	C79	1-131-341-00	TANTALUM 0.1 10% 35V		1-807-417-12	BH1212A: SONY
						Ser No. 10081∼ (J)
	C80	1-130-483-00	MYLAR 0.01 5% 50V			Ser No. 10241∼ (UC)
	C82	1-130-471-00	MYLAR 0.001 5% 50V			Ser No. 10031∼ (EK)
	C83	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	IC7	8-759-906-53	
	C99	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	IC8		BH1210: SONY
	C100	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	IC9		BH1212: SONY
				100	1 007 417 11	Ser No. 10001∼10080 (J)
	C101	1-163-101-00	CERAMIC CHIP 22PF 5% 50V			Ser No. 10001~10240 (UC)
	C105	1-101-889-21	CERAMIC 68PF 10% 50V			Ser No. 10001∼10030 (EK)
	C106	1-102-967-21	CERAMIC 22PF 10% 50V		1 007 /17 12	BH1212A: SONY
	C107	1-161-458-00	CERAMIC 82PF 5% 50V		1-00/-41/-12	Ser No. 10081∼ (J)
	C112		CERAMIC CHIP 100PF 5% 50V			Ser No. 10241~ (UC)
	C115	1-163-251-00	CERAMIC CHIP 10PF 5% 50V			Ser No. 10031∼ (EK)
				IC10	0 750 200 01	TC4053BF: TOSHIBA
				10.10	6-755-200-61	104053BI : 1001115A
				1011	0.750.200.00	TC4538BF: TOSHIBA
	CN1	1-506-730-11	RECEPTACLE, 40P MALE	IC11		TC504013BF: TOSHIBA
				IC12 IC13	8-759-906-53	
						TC74HC4066F: TOSHIBA
				IC14		TC4053BF: TOSHIBA
	CV1		TRIMMER 35PF	IC15	0-709-200-01	104055bi : 1001115A
	CV2		TRIMMER 35PF	1016	0.750.006.54	TL064CNS: TI
	CV3	1-141-301-11	TRIMMER 35PF	IC16		TL064CNS: TI
				IC17		TC4053BF: TOSHIBA
				IC18		TL064CNS: TI
				IC19		
	D1	8-719-101-97	18897-1	IC20	0-/59-200-81	TC4053BF: TOSHIBA
	D3	8-719-800-76				
	D4	8-719-101-97				
	D5	8-719-800- 7 6		01	8-729-122-63	25.1.1226
	D6	8-719-101-23	1SS123	Q1		
				Q2	8-729-122-63	
	D7	8-719-101-97		03	8-729-100-76	
	D8	8-719-800-76		04	8-729-175-73	
	D9	8-719-101-23		Q5	8-729-109-44	LUNUT
			Ser No. 10001∼10020 (J, UC)	00	8-729-109-44	26K94
			Ser No. 10001∼10010 (EK)	Q6		
	D10	8-719-101-23	1SS123	Ω8	8-729-109-44	
	D11	8-719-100-05	1\$2837	0.9	8-729-109-44	
				0.10	8-729-109-44	
	D12	8-719-100-05	1\$2837	Q11	8-729-175-73	2302/3/
	D13	8-719-100-05	1\$2837		0.700.400.00	25 4 1 2 2 6
	D30	8-719-100-03	1\$2835	Q12	8-729-122-63	
				Q13	8-729-122-63	
				Q14	8-729-100-76	
				Q15	8-729-175-73	
	FL1	1-235-839-11	9.5 MHZ	Q16	8-729-109-44	25K94
	FL2	1-235-839-11				
	FL3	1-235-839-11	9.5 MHZ			
	D\/D =	(L UC)				

	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	Q17	8-729-109-44	2SK94	RV1	1-228-474-00	METAL 10K
	Q18	8-729-109-44		RV2	1-228-472-00	METAL 2K
	Q19	8-729-109-44		RV3	1-228-460-00	
				RV4	1-228-459-00	
	020	8-729-109-44				
	Q21	8-729-109-44	2SK94	RV5	1-228-474-00	WEIAL TOK
	022	8-729-175-73	2SC2757	RV6	1-228-472-00	METAL 2K
	023	8-729-122-63	2SA1226	RV7	1-228-460-00	METAL 20K
	Q24	8-729-122-63		RV8	1-228-459-00	METAL 10K
	025	8-729-100-76		RV9	1-228-474-00	
	Q26	8-729-175-73		RV10	1-228-472-00	
	020	0-723-173-73	2302737		, , ,	
	0.27	8-729-109-44	2SK94	RV11	1-228-460-00	
	0.28	8-729-109-44	2SK94	RV12	1-228-459-00	METAL 10K
	Q29	8-729-109-44	2SK94	RV13	1-228-475-00	METAL 20K
	030	8-729-109-44		RV14	1-228-475-00	METAL 20K
	031	8-729-109-44		RV15	1-228-475-00	
	231	0-725-105-44	2010-		,	
	032	8-729-175-73	2SC2757	RV16	1-228-462-00	METAL 100K
	033	8-729-100-76	2SA812	RV17	1-228-462-00	METAL 100K
	Q34	8-729-100-76	2SA812	RV18	1-228-462-00	METAL 100K
	Q35	8-729-100-76		RV19	1-228-462-00	METAL 100K
	Q36	8-729-100-76		RV20	1-228-462-00	METAL 100K
	400	0 720 100 70	20.10.12			
	0.37	8-729-100-76	2SA812	RV21	1-228-462-00	METAL 100K
	039	8-729-100-76	2SA812	RV22	1-228-462-00	METAL 100K
	Q40	8-729-100-76		RV23	1-228-462-00	METAL 100K
	0.41	8-729-109-44		RV24	1-228-462-00	METAL 100K
	042	8-729-100-66		RV25	1-228-462-00	
	Q+2	0-725-100-00	2551025			
	0.43	8-729-109-44	2SK94	RV26	1-228-462-00	METAL 100K
	Q44	8-729-100-66	2SC1623	RV27	1-228-462-00	METAL 100K
	Q45	8-729-122-63		RV28	1-228-457-00	METAL 2K
	Q46	8-729-122-63	•	RV29	1-228-457-00	
	Q47	8-729-122-63		RV30	1-228-457-00	
	Q-77	0-725-122-05	207,1220		. === .07 00	
	Q48	8-729-100-66	2SC1623	RV31	1-228-462-00	METAL 100K
	049	8-729-109-44		RV32	1-228-462-00	METAL 100K
	Q50	8-729-122-63		RV33	1-228-462-00	METAL 100K
				RV34	1-228-462-00	
				RV35	1-228-462-00	
	R21	1-247-859-00	CARBON 15K 5% 1/6W	RV36	1-228-462-00	METAL 100K
	R55	1-247-859-00	CARBON 15K 5% 1/6W	RV38	1-228-462-00	METAL 100K
	R94		CARBON 15K 5% 1/6W	RV39	1-228-462-00	METAL 100K
	R154		METAL 360K 1% 1/6W	RV40	1-228-462-00	
	R200		CARBON 180K 5% 1/6W	RV43	1-228-460-00	
	H200	1-247-000-00	CARBOTE TOOK 570 17000			
	R235	1-215-469-00	METAL 100K 1% 1/6W	RV45	1-228-460-00	METAL 20K
	R236	1-215-477-00	METAL 220K 1% 1/6W	RV46	1-228-460-00	METAL 20K
	R237		METAL 47K 1% 1/6W	RV47	1-228-460-00	METAL 20K
	R240		CARBON 68K 5% 1/6W	RV48	1-228-465-00	
	R241		CARBON 180K 5% 1/6W			
	116-T I	. 24,7 010 00				
	R242		CARBON 68K 5% 1/6W			
	R251		METAL FILM 560K 1% 1/6W	S1		SLIDE "GAIN SELECT"
٠	R256	1-247-783-00	CARBON 10 5% 1/6W	S2	1-570-610-11	TOGGLE "TEST ON"
	R257		CARBON 4.7 5% 1/6W			
	R258		CARBON 4.7 5% 1/6W			
	55	1 2 7 . 0 00				

Ref. No. Part No. Description CAMERA FRAME 1-937-212-13 VF SOCKET WITH HARNESS 1-937-440-11 PA SOCKET WITH HARNESS 1-564-681-11 PLUG, CONTACT 1-937-213-11 50P SOCKET WITH HARNESS 1-563-124-11 PLUG, HOUSING 20P CN101 1-563-115-11 INDEX PIN CN104 1-562-112-00 RECEPTACLE, 50P MALE

Ref. No. Part No.

Description

VIEWFINDER

CN-127 BOARD

1-618-182-11 PRINTED CIRCUIT BOARD

"CN-127"

CN102 1-562-221-21 RECEPTACLE, 12P FEMALE

"LENS"

CN103 1-561-781-41 RECEPTACLE, BNC "TEST OUT"

1-560-974-00 PLUG, CONTACT AWG 22~24 1-560-975-00 PLUG, CONTACT AWG 26~28

1-564-298-11 PLUG, CONTACT AWG 28

LP-28 BOARD

A-7513-066-A MOUNTED CIRCUIT BOARD

"LP-28"

8-719-812-43 TLG124A D₁ D2 8-719-812-43 TLG124A 8-719-812-43 TLG124A **D3** 8-719-812-43 TLG124A D4 8-719-812-41 TLR124 D58-719-812-44 TLO124 D6 8-719-812-43 TLG124A D7 8-719-900-92 GL-9PR20 **D8** 8-719-900-92 GL-9PR20 D9 8-719-909-20 GL-9NG2 D10 D11 8-719-909-20 GL-9NG2

1-247-831-00 CARBON 1K 5% 1/6W R1

SW-80 BOARD

1-612-778-11 PRINTED CIRCUIT BOARD

"SW-80"

D1 8-719-101-97 1SS97-1 8-719-815-55 1S1555 D2

1-554-922-11 TOGGLE "TALLY/ZEBRA" S1

	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
	VF-26	BOARD			IC1	8-759-300-28	HA11423MP: HITACHI
					IC2		LB1423N: SANYO
		A-7513-402-A	MOUNTED CIRCUIT BOARD				221.200.000
				VF-26''			
					L1	1-408-409-00	MICRO 10
	C10	1-163-247-00	CERAMIC CHIP 68PF 5% 50V		L2	1-408-406-00	
	C13		CERAMIC CHIP 47PF 5% 50V		L3		HORIZONTAL LINEARITY
	C15		MYLAR 0.0068 5% 100V		L4	1-408-080-00	
0000000		. 100 102 00	*		LT	1-408-080-00	WIICHO 100
933	C18	1-136-287-11	POLYESTER 0.0047 5% 100V				
	Ŭ.	1 100 207 11	. 021201211 0:0047 070 1004				
	200000000000000000000000000000000000000	1.136.287.11	POLYESTER 0.0047 5% 100V		Q1	8-729-100-66	2501622
		*	POLYESTER 0.0051 5% 100V		02	8-729-100-66	
- 8 ∧	C19	× × × × × × ×	POLYESTER 0.0056 5% 100V				
	CIS		POLYESTER 0.0062 5% 100V		03	8-729-100-66	
		2	X		Ω4	8-729-100-76	
A		× ×	POLYESTER 0.0068 5% 100V		Q5	8-729-100-76	2SA812
***			POLYESTER 0.0075 5% 100V				
*		93	POLYESTER 0.0082 5% 100V		Q6	8-729-109-44	2SK94
*		- 8	POLYESTER 0.039 5% 100V		0.7	8-729-100-76	2SA812
**			POLYESTER 0.0043 5% 100V		0 8	8-729-800-32	2SC2362K
******					Q9	8-729-175-73	2SC2757
	CŽ1	1-163-991-11	CERAMIC CHIP 0.0022 10%		Q10	8-729-800-32	2SC2362K
				500V			
					Q11	8-729-800-27	2SA1016K
	C22	1-123-384-00	ELECT 10 20% 100V		Q12	8-729-100-66	2SC1623
	C23	1-129-922-00	MYLAR 0.0022 10% 1K		Q13	8-729-301-87	2SD1083L
	C24	1-130-815-00	FILM 0.015 5% 630V		Q14	8-729-901-03	
	C27	1-124-168-00	ELECT 100 20% 16V		Q15	8-729-901-03	
	C33	1-130-487-00	MYLAR 0.022 5% 50V				2.0
					Q17	8-729-901-03	DTC144WK
	C37	1-130-481-00	MYLAR 0.0068 5% 50V		Q18	8-729-901-03	
	C38		0.0047 5% 100V		Q19	8-729-100-66	
	C44		MYLAR 0.0047 5% 50V		020		
	C47		CERAMIC CHIP 220PF 5% 50V		Q21	8-729-100-66	
	C49		ELECT 100 20% 16V		UZ I	8-729-100-66	250 1023
	040	1-12-100-00	22201 100 20 /0 101		022	0 700 400 76	204042
	C50	1-123-308-00	ELECT 220 20% 6.3V			8-729-100-76	
	C53		CERAMIC CHIP 0.0022 10%		023	8-729-100-76	
	C03	1-103-331-11	CENAIVIC CHIP 0.0022 10%	500V	Q24	8-729-216-32	
	055	1 100 100 00	MAYLAD 0 0047 F0/ 100V	500V	Q25	8-729-216-32	2SA1163
			MYLAR 0.0047 5% 100V ELECT 3.3 20% 25V				
	C65	1-127-509-00	ELECT 3.3 20% 25V				
					Daa	1 215 407 00	METAL 560K 1% 1/6W
					R33	1-215-467-00	WETAL SOUR 1% 1/6VV
	CN5	1-506-472-21	RECEPTACLE, 7P MALE		∱ R35	1 216 021 00	METAL CHID 60 EV 1/10M
	CN6	1-506-475-11	RECEPTACLE, 10P MALE			1-216-021-00	METAL CHIP 68 5% 1/10W
	CN7		RECEPTACLE, 2P MALE				
	CIVI	1-500-407-11	MECEFIACEE, 2F MALE		R44		METAL 2M 5% 1/4W
					R45		METAL 3M 5% 1/4W
					R85	1-215-490-00	METAL 750K 1% 1/6W
	D1	8-719-815-55	101555				
					R86		METAL 750K 1% 1/6W
	D2	8-719-815-55			R97		METAL 1M 1% 1/6W
	D3	8-719-101-23			R98	1-247-775-00	CARBON 4.7 5% 1/6W
	D4	8-719-100-05					
	D5	8-719-101-23	133123				
	D.7	0.740.000.00	V000				
	D7	8-719-900-93					
	D8	8-719-901-19					
	D10	8-719-900-93					
	D11	8-719-901-19					>
	D12	8-719-815-55	181555				
			400400				
	D13	8-719-101-23					
	D14	8-719-800-76	188226				

Ref. No.	Part No.	Description
.∆RV1	1 220 452 00	METAL SO
⊗ ⇔RV I	1-228-452-00	WETAL 50
D)/2	1-228-466-00	META! 284
	1-228-466-00	
	1-228-458-00	
RV5	1-228-458-00	METAL 5K
	4 000 455 00	*******
	1-228-455-00	
	1-228-458-00	
	1-228-454-00	
	1-228-464-00	
RV10	1-228-464-00	METAL 500K
RV11	1-228-461-00	
RV12	1-237-033-31	METAL 1K
S1	1-554-371-00	TACT "PEAKING"
T1	1-446-106-00	HEATER PULS
A ——		
∆ T2	1-439-225-21	FLYBACK
***************************************		×

Ref. No.	Part No.	Description	
VIEWF	INDER FRAM	E	
	1-451-208-21	DEFLECTION YOKE	
Δ	1-464-168-22	MULTIPLIER	
	<u>1-546-043-11</u>	PICTURE TUBE 1 1/2-INCH,	40LB4
		CABLE SET, ROUND TYPE (M) PLUG, CONTACT	
	1-526-540-00 1-937-304-11 1-564-681-11	CRT SOCKET WITH HARNESS SOCKET, PICTURE TUBE VF MAIN SOCKET WITH HARN PLUG, CONTACT RECEPTACLE, 20P MALE	ESS
MIC1	8-814-221-00	MICROPHONE, C-2011	•
PL101		LAMP, TALLY 12V 60mA HOLDER, LAMP	
RV102	1-226-736-00	CARBON 2K "CONTR" CARBON 250K "BRIGHT" CARBON 20K "AUDIO"	
S102	1-554-924-11	TOGGLE "AUDIO/FILTER"	

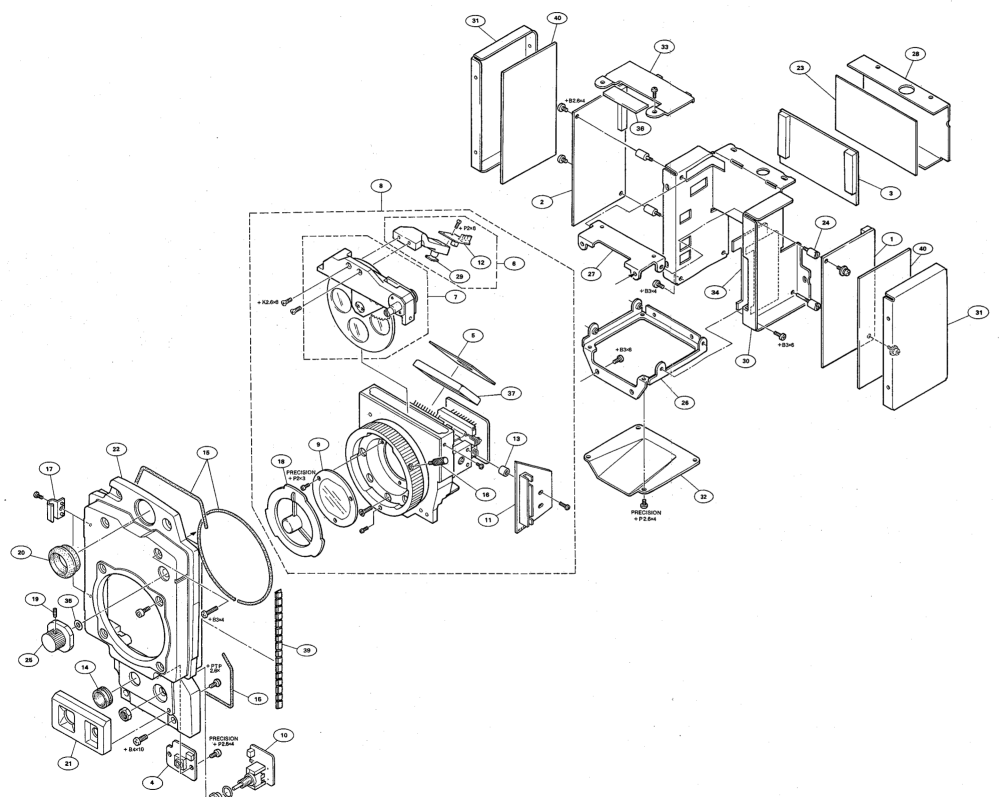
8-3. SCREWS

+B Bzn-N	- 11		+B Bzn-N			+K Cr-N		TOTSU B Bzn-N		+K Bzn-N	
	⊕ (□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□				₽						
7-682-000-00	7-621-	000-00—	7-621-0	oa.aa	7-682-		7-621-		7-682-	00000	
SIZE Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	
3 x 3 544-09 x 4 545-09 x 5 546-09 x 6 547-09 x 8 548-09 x 10 549-09 x 12 550-09 x 14 551-09 x 20 553-09 4 x 4 558-09 x 6 560-09 x 10 562-09 x 10 562-09 x 11 552-09 x 20 563-09 x 10 562-09 x 10 562-09 x 10 563-09 x 10 566-09	2 × 3 × 4 × 5 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20	772-08 772-18 771-06 772-38 772-48 772-58 772-68 772-88 - 775-08 773-86 770-87 770-67 770-99 773-87 775-68 775-78 775-88 775-88 775-88	2 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 2.6 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20	772-00 772-10 772-20 772-30 772-40 772-50 772-60 772-70 772-80 - 775-10 775-20 775-50 775-60 775-70 775-80 775-90	3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 4 x 6 x 8 x 10 x 12 x 14 x 12 x 14 x 16 x 20	245-04 246-04 247-04 248-04 249-04 251-04 251-04 252-04 261-04 262-04 263-04 264-04 265-04 266-04	2 x 3 x 4 x 6 x 8 2.6 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20	911-00 911-10 911-30 911-40 912-00 912-10 912-20 912-30 912-40 912-50 912-60 912-70 912-80 912-90	3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 4 x 6 x 8 x 10 x 12 x 14 x 10 x 12 x 14 x 20	245-09 246-09 247-09 248-09 249-09 250-09 251-09 253-09 261-09 262-09 263-09 264-09 265-09 266-09	

+P Czn-N		+PS Bzn-N			SION +P r-N			SION +P n-N	PRECISION +K Cr-N	
7-621-		7-682-0	00.00	7-627-000-00			7-627-000-00		7-627-000-00	
SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	s	1ZE	Parts No.	SIZE	Parts No.
2 x 3	255-15	2 × 4	253-00	1.7 x 1.6	_	1	.7 x 1.6	552-18	1.7 x 1.8	_
x 4	255-25	× 5	253-10	x 1.8	-		x 1.8		x 2	_
x 5	255-35	× 6	253-20	x 2	552-27		x 2	552-28	x 2.2	-
× 6	255-45	x 8	253-30	x 2.2	552-87	11.	x 2.2	-	x 2.5	-
x 8	255-55	x 10	253-40	x 2.5	552-07		x 2.5	552-08	x 2.8	1 - '
x 10	255-65	x 12	253-50	x 2.8			x 2.8	-	x 3	-
x 12	255-75	<u> </u>	+	x 3	552-37		x 3	552-38	x 3.5	-
x 14	255-85	2.6 x 4	253-90	x 3.5	_		x 3.5	552-78	x 4	-
x 16	256-05	x 5	254-00	× 4	552-47	1	x 4	552-48	x 4.5	-
x 20	256-25	×6	254-10	x 4.5	552-67	1	x 4.5	-	x 5	-
		x 8	254-20	× 5	552-57	11	x 5	552-58	x 5.5	-
2.3 x 5	257-35	x 10	254-30	x 5.5	557-07		x 5.5	- 1	× 6	-
x 6	257-45	x 12	254-40	x 6	552-77		x 6	-		
x 8	257-55	× 14	254-90		 	┨			2 x 2	452-07
x 10	257-65	× 16	254-50	2 x 1.8	554-37	2	x 1.8	554-38	x 2.2	452-87
x 12	257-75	× 20	254-60	x 2	553-17	1	x 2	553-18	x 2.5	_
x 14	257-85			x 2.2	554-07		x 2.2	-	x 2.8	-
x 16	258-05	3 x 5	646-09	x 2.5	553-27		x 2.5	553-28	x 3	452-17
x 20	258-25	× 6	647-09	x 2,8	j –		x 2.8	554-58	x 3.5	-
		× 8	648-09	x 3	553-37		x 3	553-38	× 4	452-27
2.6 x 3	259-15	x 10	649-09	x 3.5	554-17		x 3.5	554-18	x 4.5	-
x 4	259-25	x 12	650-09	× 4	553-47		x 4	553-48	x 5	-
x 5	259-35	x 14	651-09	x 4.5	553-57	1 1	x 4.5	553-58	x 5.5	l –
x 6	259-45	× 16	652-09	x 5	553-67		x 5	-	× 6	1 -
x 8	259-55	x 20	-	× 5.5	l –	11	x 5.5	- 1	x 7	452-67
x 10	259-65		 	×6	554-27	'	x 6	553-68	x 8	
x 12	259-75	4 × 6	-	x 7	553-87		x 7	553-88	. —	+
x 14	259-85	× 8	1 - 1	× 8	553-97	1 1	x 8	553-98	2.6 x 3.5	-
x 16	260-05	x 10	-	x 10	553-77	11	x 10	553-78	x 4	454-17
x 20	260-25	× 12				┧├─			x 4.5	-
		× 14	-	2.6 x 2.8	556-07	2	.6 x 2.8	556-08	x 5	454-37
		× 16	l – I	x 3	-	11	x 3	-	x 5.5	-
		x 20	-	x 3.5	-		× 3.5	556-28	x 6	-
				x 4	556-37		x 4	556-38	x7	i –
				x 4.5	l –		x 4.5	556-48	× 8	. –
				x 5] _		x 5	556 58		
			-	x 5.5	-		x 5.5	-		
				x 6	556-77		× 6	556-78		
				x 7	-		x 7			
				x 8	556-97		x 8	-		
				x 9	-	1	x 9	-		
				x 10	557-47		x 10	l _ i		

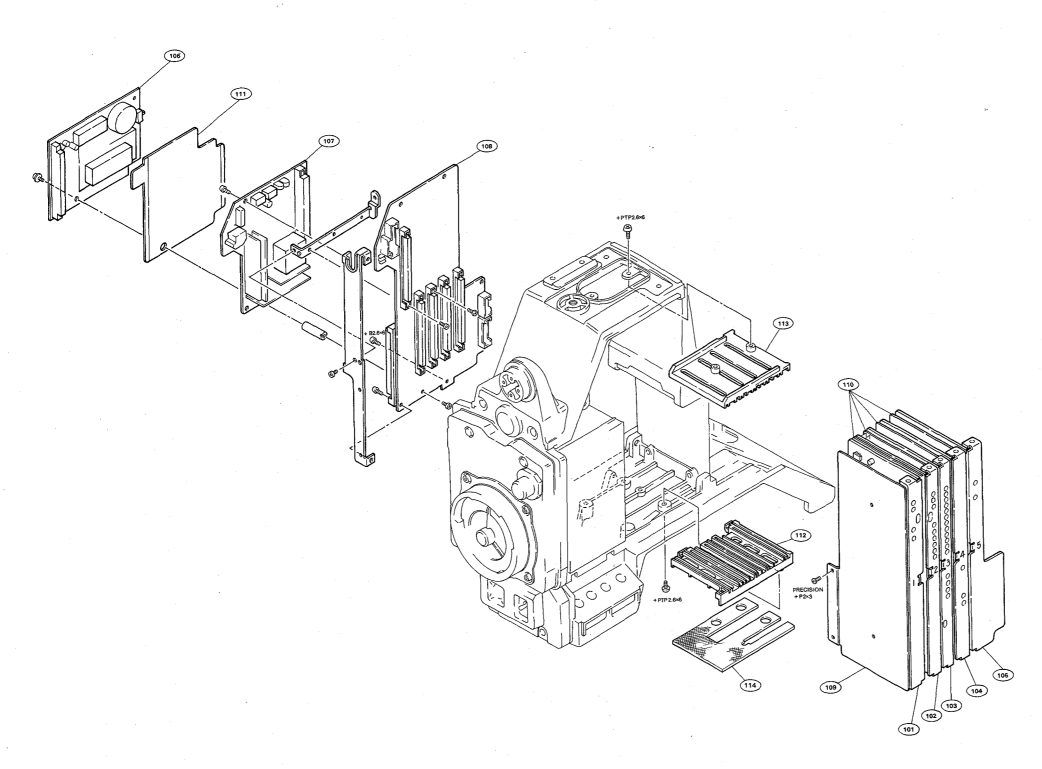
8-4. EXPLODED VIEW

FRONT ASSY



No.	Parts No.	Description
1	A-7513-387-A	MOUNTED CIRCUIT BOARD "DR-40"
2	A-7513-388-A	MOUNTED CIRCUIT BOARD "PA-51"
3	A-7513-389-A	MOUNTED CIRCUIT BOARD "TG-21"
3	A-7513-389-A A-7513-390-A	MOUNTED CIRCUIT BOARD "TG-21P"
4	A-7520-249-A	MOUNTED CIRCUIT BOARD "SW-114"
5	A-7520-251-A	MOUNTED CIRCUIT BOARD "BI-6"
_	. 7045 400 4	DEL TIED AGOV
6	A-7615-183-A	PELTIER ASSY
	3-707-264-01	FILTER ASSY
8	A-7575-091-A	
	A-7575-092-A	***
9	1-547-202-11	FILTER UNIT, OPTICAL
10	1-618-177-11	PRINTED CIRCUIT BOARD "SW-116"
11	1-618-183-11	
12	1-618-264-11	PRINTED CIRCUIT BOARD "CN-119"
13	2-290-031-00	SPACER
14	3-672-221-01	PACKING, CONTROL
15	3-672-253-11	RUBBER, CONDUCTIVE
	ì	
16	3-678-629-00	LÉVER, MOUNT
17	3-678-684-01	HOLDER, CABLE
18	3-699-048-01	CAP, MOUNT
19	3-701-505-01	SET SCREW, DOUBLE POINT 3X3
20 -	3-710-024-01	PACKING, VF
		·
21	3-710-025-01	GUARD (F), SWITCH
22	3-710-042-01	PANEL, FRONT
23	3-710-051-02	SHEET (R), INSULATING
24	3-710-052-01	SCREW, SHIELD CASE LID
25	3-710-054-01	KNOB, FILTER
		OTANA DA CAMERO DE DA ATE
26	3-710-056-01	STAY (B), SHIELD PLATE
27	3-710-057-02	STAY (T), SHIELD PLATE
28	3-710-058-02	CASE, SHIELD, REAR
29	3-710-059-01	CUSHION
30	3-710-063-01	CASE (MAIN), SHIELD
		LID (A) OUISI D'OACE
31	3-710-064-02	LID (A), SHIELD CASE
32	3-710-077-01	PLATE, SHIELD(B)
33	3-710-078-01	PLATE, SHIELD(T)
34	3-710-094-01	SHEET, SHIELD
35	3-884-053-01	RING (O)
0.0	0.710.700.01	COVER BURRER
36	3-710-708-01	COVER, RUBBER
37	3-710-023-01	COVER, BR
38	3-711-705-01	CAP, DROP PROTECTION
39	3-711-714-01	SPRING
40		SHEET, INSULATING

BOARD BLOCK



No.	Parts No.	Description
101	A-7513-391-A A-7513-392-A	MOUNTED CIRCUIT BOARD ''IE-15'' MOUNTED CIRCUIT BOARD ''IE-15P''
102	A-7513-393-A	MOUNTED CIRCUIT BOARD "VA-37"
103	A-7513-394-A	MOUNTED CIRCUIT BOARD ''PR-78''
104	A-7513-395-A	MOUNTED CIRCUIT BOARD "EN-41"
	A-7513-396-A	MOUNTED CIRCUIT BOARD "EN-41P"
105	A-7513-397-A	MOUNTED CIRCUIT BOARD "PS-129"
106	A-7513-398-A A-7513-399-A	MOUNTED CIRCUIT BOARD "SG-117" MOUNTED CIRCUIT BOARD "SG-117P"
107	A-7513-400-A	MOUNTED CIRCUIT BOARD "AT-42"
108	A-7513-401-A	MOUNTED CIRCUIT BOARD "HN-46"
109	X-3710-007-1	PLATE ASSY, SHIELD, EN
110	3-710-033-01	PLATE, SHIELD, PC BOARD
111 112 113 114	3-710-034-01 3-710-040-01 3-710-041-01 3-711-706-01	PLATE, SHIELD, AT GUIDE (B) RAIL (T), GUIDE NET

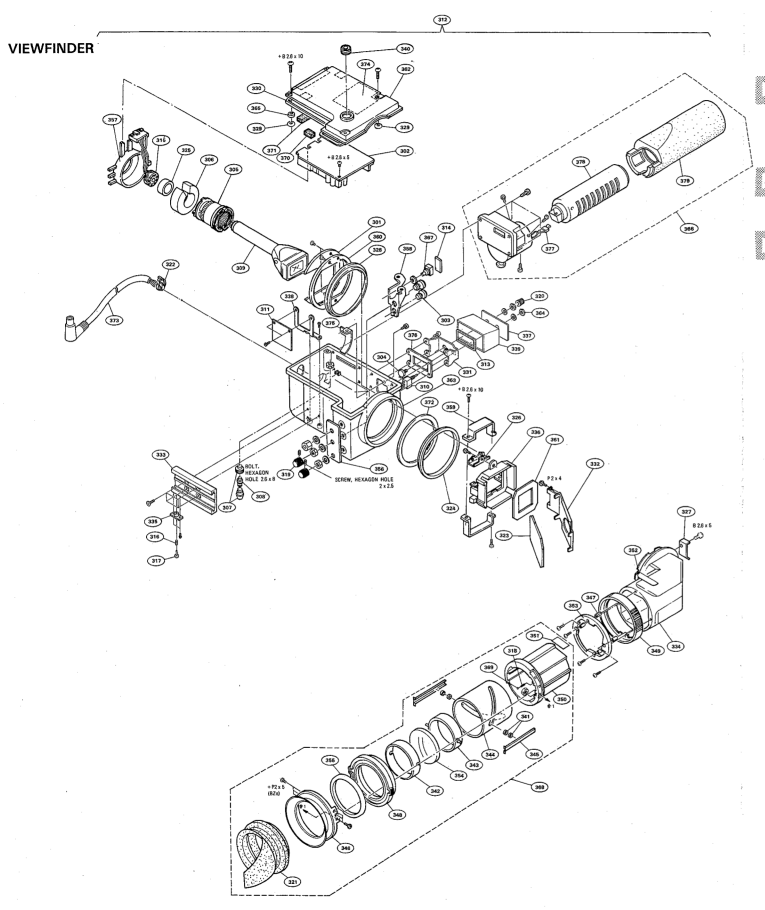
CHASSIS BLOCK	No.	Parts No.	Description	No.	Parts No.	Description
CHASSIS BLOCK	201	A-7513-413-A	MOUNTED CIRCUIT BOARD "RG-14"	211	1-562-221-21	RECEPTACLE, 12P "LENS"
	000		MOUNTED CIRCUIT BOARD "RG-14P"	212	1 027 212-11	(CN102) HARNESS (VF)
	202 203		MOUNTED CIRCUIT BOARD "SW-115" SHOE ASSY (B), T	213		HARNESS (50P)
	204		SUSPENSION ASSY (B)	214		PLATE, ORNAMENTAL,
	205		1 PLATE ASSY, UPPER			CAMERA SHOE
				215	2-352-317-01	CUSHION, PCB
+92.5 (238)	206 207		HANDLE ASSY PANEL ASSY, RIGHT	216	3-641-622-01	SPRING, COMPRESSION
(214) (238)	208		2 PANEL ASSY, LEFT	217	3-649-266-01	PIN, PARALLEL
	209		RES, ADJ, WIREWOUND 10K	218		BRACKET, ACCESSORY
289 289 289	210	1-561-781-41	RECEPTACLE, BNC "TEST OUT"	219	3-672-213-01	SHEET, ADHESIVE RUBBER, SHIELD
				220	3-/11-/10-01	NOBBER, STREED
+FDG (CET)				221		EMBLEM, SONY
				222		BRACKET (A), CONNECTOR
BOLT HEXAGON HOLE (225)	228		•	223	3-675-924-01	
239				224 225	3-675-929-01 3-675-958-11	NUT (50P), PLATE
B HEXIGON HOLE 220 1 S 230				225		. •
	~~ a			226		FOOT, FRONT, RUBBER
	Co Book)+K3×6		227		FOOT, REAR, RUBBER
BOLT HEXAGON MOLE		222		228	3-675-976-01	CUSHION LABEL, FILTER
		J	·	229 : 230	3-678-685-01	
				200		
		_		231		SCREW (M7-0.75), ADJUSTMENT
		213		232		BOLT (3X25), HEXAGON HOLE WASHER (4), STOPPER
				233 235		EMBLEM, 3CCD
				236		COVER, SW INDICATION
242	D.+83×8	•				
				237	3-710-002-01	BRACKET LID, HANDLE
210 221)				238 239	3-710-015-01	SCREW (M4X18), LID
	PRECISION + P2.6×2.8			240		PLATE, PROTECTION
	(256)			241	3-710-018-01	COLLAR, SLIDE
282 284 287 288 288 288 288 288 288 288 288 288	230			242	3-710-019-01	BING LOCK
280 281				242 243		PLATE, FIXED, RG-14
	•			244	3-710-027-01	SHEET, BLIND
232) PRECISION OF 230 239 239			220	245		PLATE, INDICATION, RG
PRECISION				246	3-710-029-02	LID (B), B
210 Precision 200				247	3-710-030-01	LID (A), B
THE PART OF THE PA				248		COVER, SWITCH
		11/71	257	249	3-710-032-01	
PRECISION 1 280	288	\ /// //	4	250 251	3-710-039-02 3-710-044 - 01	SHOE, SLIDE HANDLE
	<u> </u>	11/0/1-		201		
	1			252		PLATE, REAR
203 BOLT HEXAGON HOLE & 233				253	3-710-049-01	CHASSIS, BASE BOLT (M2.6X10), HEXAGON HOLE
				254 ° 255,		VALVE, ADJUSTMENT
	<i>//</i>			256	3-710-055-01	CASE, SHIELD, REAR PANEL
			239 Mac.	:		
) /			257	3-710-076-01	
	j		249	258 259		FOOT, REAR SPACER, SVVITCH
PREDISION + 2.286		229		260	3-673-018-11	SCREW, BLIND
236	_	(215)		261 ²	3-711-703-01	
+82.05 8		`		262	3-710 006 03	CAP, SWITCH
		~		263	3-711-727-01	SPRING, LEAF
8 W				264	3-711-709-02	TUBE, EARTH
				265	A-7612-276-	A PAD ASSY
BVP-5 (J, UC)				8-32		

BVP-5 (J, UC) BVP-5P (EK)

8-31

8-32

VIEWFINDER VIEWFINDER

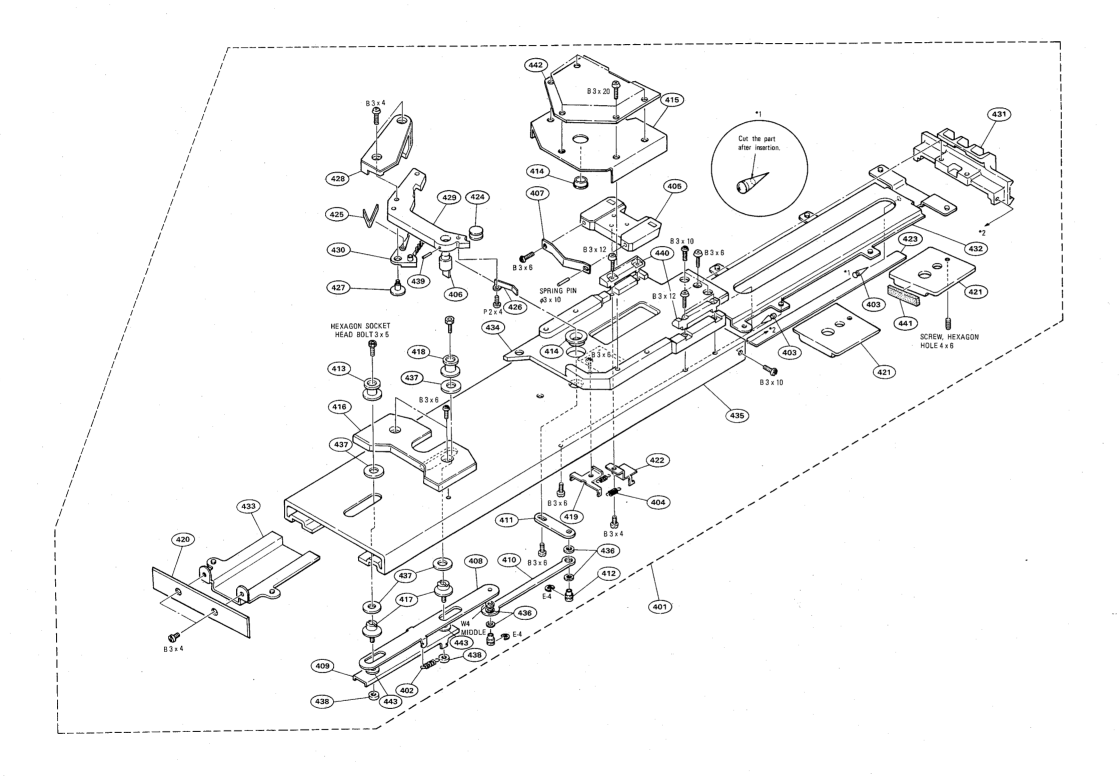


No.	Parts No.	Description	No.
301	A-7513-066-A	MOUNTED CIRCUIT BOARD "LP-28"	346
∆ 302	A-7513-402-A	MOUNTED CIRCUIT BOARD ''VF-26''	347 348
000	4 000 700 00	CARRON SEOK (RV/103)	349
303 304	1-226-736-00 1-230-489-11		350
305	1-451-208-21	•	
			351
wyw.			352 353
△ 306	1-464-168-22	MULTIPLIER	354
307	1-517-077-00	HOLDER, LAMP	355
308	1-518-337-00	LAMP, TALLY	050
			356 357
∆ 309	1-546-043-11	PICTURE TUBE 1 1/2-INCH 40LB4	358
310	1.554.924.11	SWITCH, TOGGLE (\$102)	359
310	1-334-324-11	50017611, 103d22 (0.102)	360
311	1-618-182-11	PRINTED CIRCUIT BOARD "CN-127"	361
312	A-7403-105-A	VF COMPLATE ASSY	362
313	3-710-005-01	SEAL .	363
314 315	1-612-778-11 1-934-936-11		364
313	1-304-330-71	HARNESS	365
	1-526-540-00	SOCKET, PICTURE TUBE	366
040	0.077.400.04	CDDING COMPRESSION	000
316 317	2-277-466-01 2-277-457-01	·	367
318	3-302-492-00		368
319	3-657-627-00		369 370
320	3-657-627-11	KNOB (2)	3/0
321	3-657-771-02	EYE CUP (2)	371
322	2-234-904-01	i	372
323	3-672-201-00	MIRROR	373 374
324	3-672-241-00	•	375
325	3-672-244-00	SPACER, MULTI	
326	3-680-129-01	SPRING, LEAF	376
327	3-710-099-01	STOPPER	377 378
328	3-672-247-00	RING (A), SLEEVE	379
	3-672-250-00		
330	3-711-715-01	RUBBER, CONDUCTIVE	
331	3-710-006-01	BRACKET, AD	
332	3-672-287-00	HOLDER, MIRROR	
333	3-710-007-02	GUIDE, VF SLID	
334	3-672-294-12	TUBE, VF	
335	3-710-008-01	HOUSING, STOPPER	
336	3-680-599-03	SUPPORT (C), CRT	
337	3-710-009-01	NAME PLATE (A)	
338	3-710-010-01	BRACKET, L	
339	3-710-036-01	GUARD, SW	
340	3-676-244-00	COVER, SWITCH	
341	3-678-659-00	ROLLER	
342	3-678-660-00	SUPPORT (A), LENS	
343	3-678-661-00	HOLDER (B), LENS	
344	3-678-662-00 3-678-663-00	TUBE, SLEEVE GUIDE, ROLLER	
345	3-070-003-00	GOIDE, NOLLEN	

30ARD ''LP-28''	346	3-678-664-00	HOLDER, EYE CUP
0.400 11115 0011	347	3-678-666-00	SPACER (DIA. 2X4)
30ARD ''VF-26''	348	3-678-667-02	RING, DIOPTER
0.01	349	3-685-119-01	RING (N), HOLD
02)	350	3-678-669-00	HOLDER, DIOPTER RING
3)	000	0 070 000 00	TIOLDER, BIOT TER TINVO
	351	3-680-413-00	SEAL, RING HOLDER
	352	3-680-414-00	SEAL, VF TUBE
	353	3-680-416-00	RING, FIXED
	354	3-680-417-00	LENS (B), VF
	355	3-680-418-01	RING, O (RUBBER)
	356	3-680-590-01	NAME PLATE (B) (CONTROL)
-INCH 40LB4	357	3-680-591-01	SUPPORT (B), CRT
111011 1025 1	358	3-680-592-01	BRACKET (A) (VF)
3102)	359	3-680-594-01	CLAMP, CRT
3102)	360	3-680-595-01	SUPPORT, ROTARY
ARD "CN-127"			
AND CIVILI	361	3-680-598-00	PLATE, DISPLAY
	362	3-685-101-11	COVER, VF
ARD "SW-80"	363	3-672-293-11	VF (MAIN)
UBE WITH	364	3-685-104-01	VR NUT M6
ODE WITH	365	3-701-438-11	WASHER, 2.5
TUBE			
ГИВЕ	366	8-814-221-00	MICROPHONE C-2011
TUBE			(WITH WINDSCREEN
	367	1-554-922-11	(WITH WINDSCREEN SWITCH, TOGGLE (S101)
	367 368	1-554-922-11 A-7612-223-A	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT
SION	367 368 369	1-554-922-11 A-7612-223-A 7-671-154-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2
SION	367 368	1-554-922-11 A-7612-223-A	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2
SION	367 368 369 370	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B)
SION	367 368 369 370	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B)
SION	367 368 369 370 371 372	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING
SION	367 368 369 370 371 372 373	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M)
SION	367 368 369 370 371 372 373 374	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF
SION	367 368 369 370 371 372 373	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M)
SION	367 368 369 370 371 372 373 374 375	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-713-00	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET
SION	367 368 369 370 371 372 373 374	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET
SION	367 368 369 370 371 372 373 374 375	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET
SION	367 368 369 370 371 372 373 374 375	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01 X-2536-707-1 X-2536-708-1	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET STOPPER FET ASSY
SION	367 368 369 370 371 372 373 374 375 376 377 378	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01 X-2536-707-1 X-2536-708-1	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET STOPPER FET ASSY CAPSULE ASSY
SION	367 368 369 370 371 372 373 374 375 376 377 378	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01 X-2536-707-1 X-2536-708-1	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET STOPPER FET ASSY CAPSULE ASSY
SION	367 368 369 370 371 372 373 374 375 376 377 378	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01 X-2536-707-1 X-2536-708-1	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET STOPPER FET ASSY CAPSULE ASSY
SION	367 368 369 370 371 372 373 374 375 376 377 378	1-554-922-11 A-7612-223-A 7-671-154-01 9-911-840-XX 3-673-055-01 3-685-118-01 1-558-609-11 3-685-116-01 3-711-701-01 X-2536-707-1 X-2536-708-1	(WITH WINDSCREEN SWITCH, TOGGLE (\$101) LENS ASSY, CONTACT STENLESS BALL 2 RUBBER (B) CUSHION SPACER, RING CABLE SET, ROUND TYPE (M) INSULATOR, VF BRACKET STOPPER FET ASSY CAPSULE ASSY

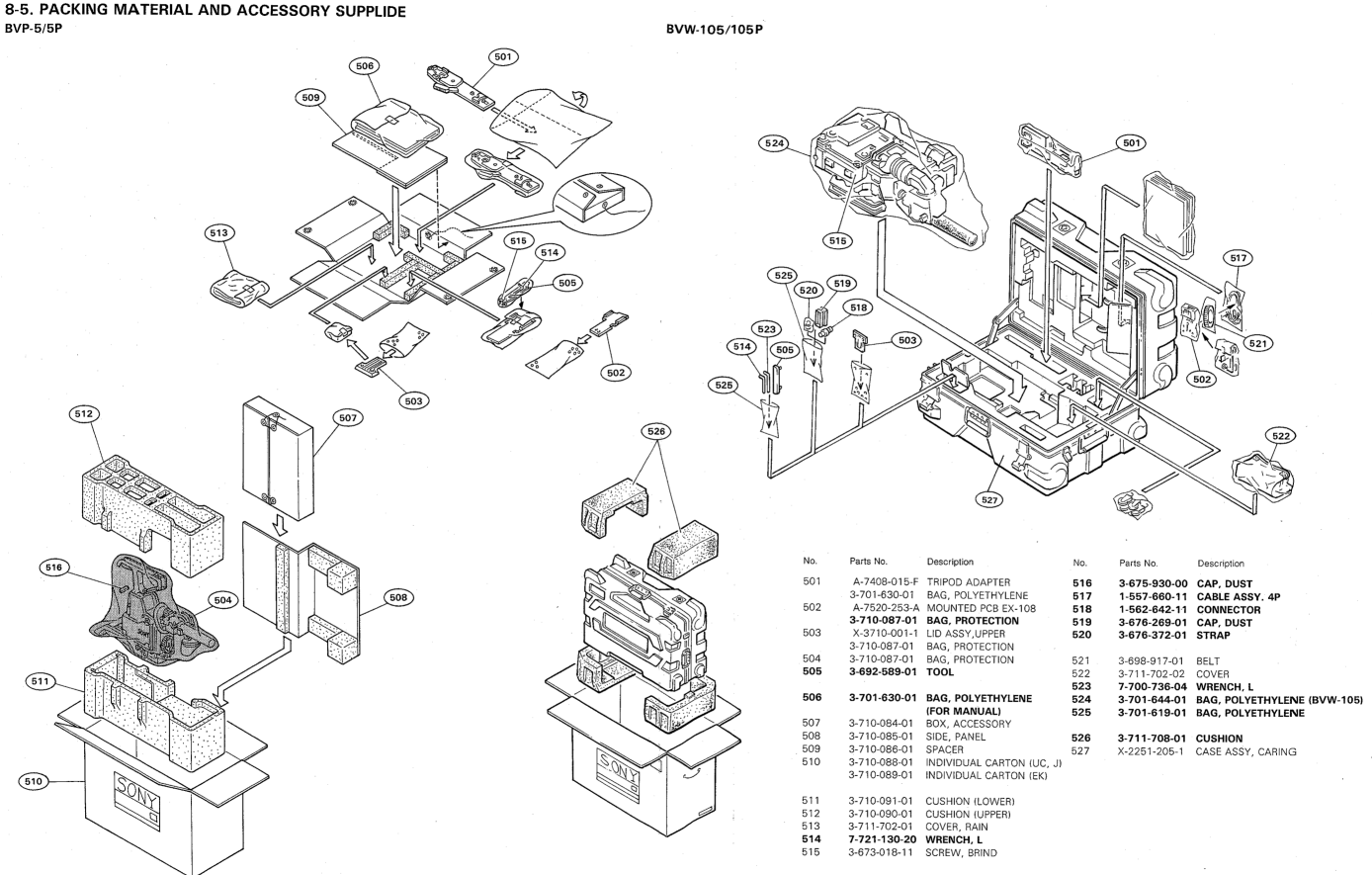
Despription

TRIPOD ADAPTOR



No.	Parts No.	Descrition
401	A-7408-015-F	ADAPTOR ASS'Y TRIPOD
402	3-648-211-00	SPRING, TENSION
403		CUSHION, HANDLE
404		SPRING, TENSION
405		BRACE, SLIDE
400	3-070-392-00	BHACE, SLIDE
407	3-676-394-00	SPRING, LEAF
408	3-676-395-00	PLATE (A), SLIDE
409	3-676-396-00	PLATE (B), SLIDE
410	3-676-397-02	JOINT
411	3-676-398-02	DISK
412	3-676-399-00	PIN, DISK
413		PIN (B), VIR
414		BEARING
415		LID UPPER
416	3-678-704-00	SPACER
417	3-678-705-00	SHAFT, VTR PIN RETAINER
418		PIN (A), VTR
419	3-678-707-00	PLATE (B), FIXED, SPRING
420		CAP
421		BRACE, FITTING
		210.102, 111.1119
422	3-687-137-01	PLATE (A), FIXED SPRING
423	3-678-711-02	SHEET, REAR PLATE
424	7-685-122-01	ROLLER
425	3-678-713-00	SPRING (L), LEAF
426	3-685-121-01	SPRING, LEAF
427	3-678-715-00	PIN, TRIGGER
428	3-678-716-00	KNOB, LEVER
429	X-3678-636-1	LEVER ASSY, CLAMP
430	3-678-718-00	LEVER, LOCK
431	3-678-719-00	BRACE, RETAINER
451	2-076-719-00	BHACE, HETAINEH
432	3-678-720-02	PLATE (A), REAR
433	3-678-721-02	PLATE (B), REAR
434	3-678-722-02	SPECER, T SHOE
435	3-678-723-02	TABLE, ATTACHMENT
436	3-701-441-11	WASHER, 4
407	2 704 440 64	WACHED DOLV CHARADIA (C. COT
437	3-701-446-01	WASHER, POLY 8MM DIA (0.13T
438	3-703-347-11	NUT, PRESS
440.		GUIDE, T SHOE
441	•	CUSHION
442	3-687-124-01	RETAINER
443	3-701-446-11	WASHER, POLY 8MM DIA (0.25T)
	•	

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8-6. FIXTURE

Ref. No. Part No.

Description

A-7520-253-A BOARD EXTENDER "EX-108"

3-692-589-01 BOARD EXTRACTOR

J-6020-490-A PATTERN BOX, PTB-100

(for 90 to 130Vac)

J-6020-680-A PATTERN BOX, PTB-220

(for 190 to 240Vac)

J-6026-100-A RESOLUTION CHART

J-6026-130-A GRAY SCALE CHART

J-6196-080-B DC POWER CORD (BW-608)